

Stock Code: 002979

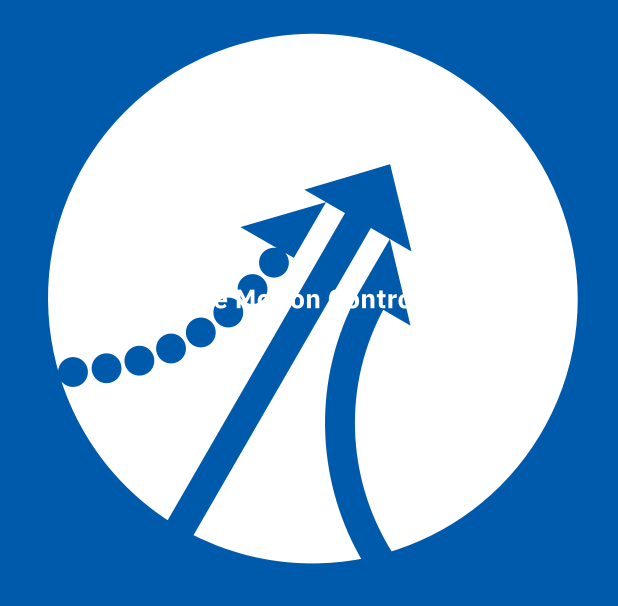




MC500 Series

General Type EtherCAT Bus PLC











- Shanghai Intelligent Industry Park
- Production base in Shenzhen

- Founded in 1997
- Public Listed Company in China (002979.SZ)
- Dedication in Motion Control
 Stepper/Servo systems, Motion Controllers, PLC
 Control systems, I/O Modules, Encoders
- . A leading supplier of motion control products and solutions in the world
- Customer Oriented, Technology Oriented, Forever Improving, Sharing of Success



















Stable Efficient Easy to use

In industries such as photovoltaic, semiconductor, electronics, CNC and logistics, alongside the upcoming of China's Intelligence Manufacturing 2025, there is a need to improve equipment efficiency and ease-of-use, as well as cost reduction. We need to find a more user-friendly, expandable and highly integrated control solution to achieve efficient operation throughout the

entire installation process from wiring, programming, debugging and application.

Leadshine has launched a new economical bus type controller MC500 series to meet the increasingly high demands of motion control. MC500 series controller has a more complete functionalities for smart devices connection applications.

- Balancing motion control, complete functionality, and intelligent connectivity greatly
- Reduces user device development time, improving efficiency by 30% compared to traditional development models



Features Motion control

- EtherCAT 32 axes
- 200kHz high-speed pulse 6 axes
- 6 axes linear / 3 axes circular interpolation
- E-CAM/flying shear/chasing shear

Intelligent interconnection

- OPC UA
- EtherNET/IP
- 32 CANopen distributed control
- Modbus/Free communication port

Rich functionality

- local bus expand 32 I/O modules
- 32767 I/O
- 6 200kHz high-speed counting
- over temperature, over voltage, short circuit protection

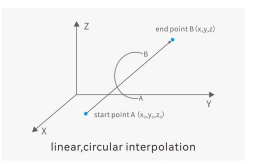
Motion control 6 high-speed pulse axes + 32 EtherCAT axes

The excellent performance of a dual core SOC+FPGA high-speed processor enables motion control functions such as positioning, interpolation, and E-CAM that comply with PLCopen standards.

Interpolation

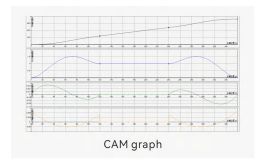
Multidimensional linear interpolation, circular interpolation, and continuous interpolation can be used to control the trajectory for machining with certain precision and high-speed positioning transmission according to the shortest route.





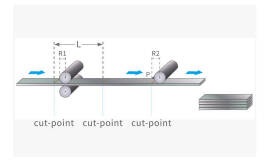
E-CAM

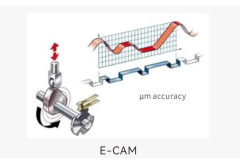
By digitizing cam movements, the problems of low precision, easy wear and noise in mechanical cams can be solved.



Flying Shear

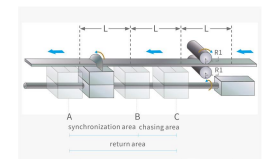
By setting values such as cutting length, number of cutting heads, and synchronization zone through process parameters, a rotary cutting cam table can be established within the synchronization zone, with the spindle and slave shafts operating at a certain speed ratio.

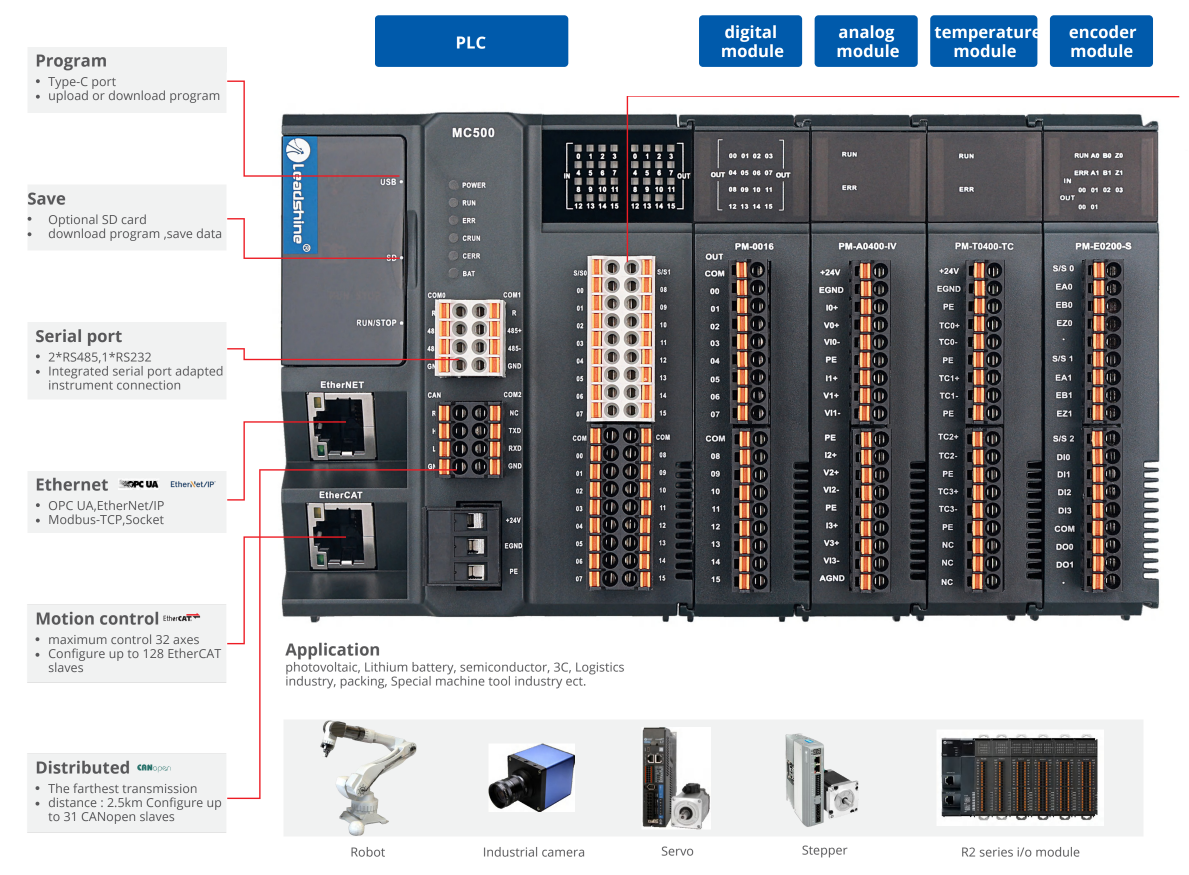




Chasing Shear

By setting values such as cutting length, waiting position, chasing area, synchronization area, and return area through process parameters, a chasing cam table can be established, which is suitable for application scenarios such as cutting and filling.





1/0

integrated 32 IO(16 inputs 16 outputs) 6*200kHz high-speed pulse output6*200kHz high-speed counting

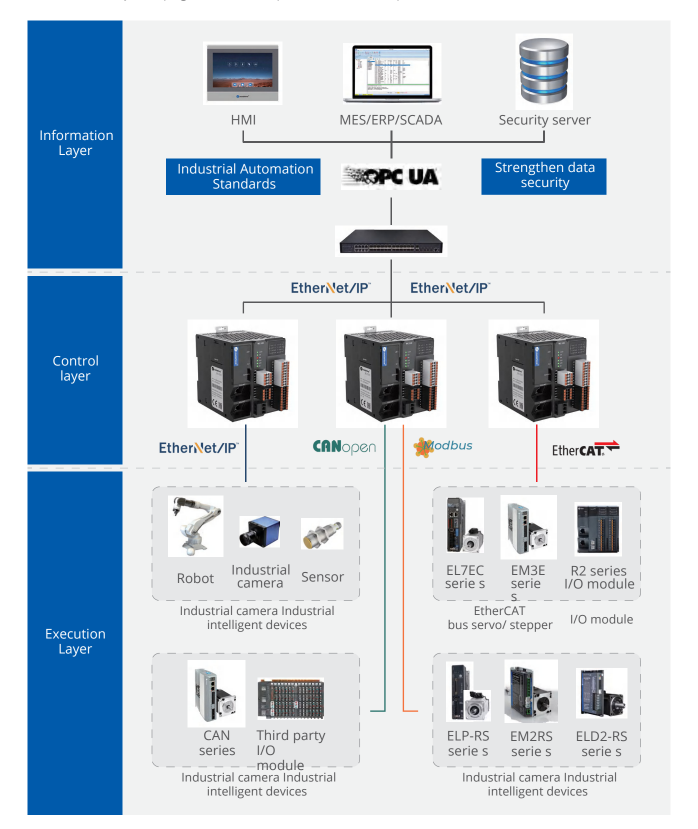
100M high-speed internal backplane bus,maximum expanding 32 I/O modules

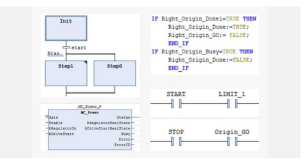
- CPU:Dual core high-speed processor
- I/O,motion control synchronous time:1ms
- synchronous jitter time:1µs
- processing speed: 10ns
- program capacity:20MB
- data capacity: 40MB
- Power-Failure Retention Area:512KB

/ Reliable Motion Control Partner

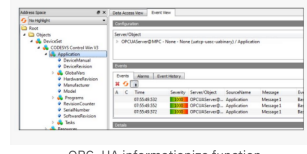
Intelligent interconnection

OPC UA is an open international standard communication protocol. It is an industrial communication specification for intelligent manufacturing. It can directly and securely connect with IT systems such as MES/ERP to achieve tamper proof data, strengthen secure transmission, and eliminate interoperability barriers between the Mechanical floor and the information layer, helping traditional enterprises to achieve lean production in factories.

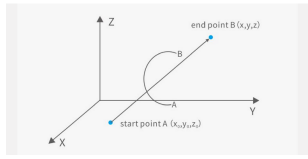




Program language :ST,LD,CFC,SFC,FBD,IL



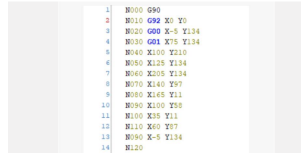
OPC_UA informationize function



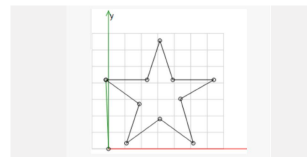
Space Interpolation



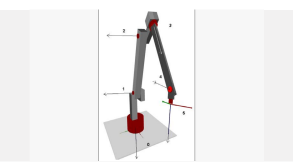
E-CAM



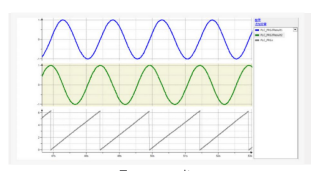
G code



CNC tool path



Robot



Trace monitor



Online simulation



Function Library developing

Product information

MC500 Series PLC Specification

Model Specifications	MC508CS	MC516CS	MC532CS						
	EtherCAT 8 axes + pulse+dir 6 axes	EtherCAT 16 axes + pulse+dir 6 axes	EtherCAT 32 axes + pulse+dir 6 axes						
Axes of Pulse +dir	L	ocal 6 axes 200K pulse outp	ut						
Extention Capacity	maximum	extend 32 R2 series extension	on modules						
EtherNET	1* EtherNET port, Modb	1* EtherNET port, Modbus , Socket,program upload or download ,debugging							
EtherCAT	Eth	nerCAT master , up to 128 sla	ves						
serial port communication	RS232*1,RS485*2,free	RS232*1,RS485*2,free communication protocol,modbus rtu master and slave							
CAN		maximum 31 slave							
Capacity of Program file	20 M Byte								
Capacity of data	40 M Byte								
Power-Failure Retention Area	512K Byte								
USB port	Type-C port,	program upload or download	l,debugging						
SD card slot	user download program,sta	ndard micro SD card,FAT32 t	ype,Maximum capacity 32G						
Func tion	Poir	nt to point , E-CAM, Interpolat	tion						
High-speed counter		6 inputs ,200K							
IO Quantity		t/ normal input: 12 inputs 20 ormal output: 12 outputs 200							
RTC clock		RTC							
program software	Lea	dsys Studio ,Codesys V3.5(SF	215)						
Program Language		ST,LD,CFC,SFC,FBD,IL							
Power input		DC 24V							
Power rating		3.6W							
Dimension	L 98	3.50mm*W 81.75mm*H100.0	00mm						

R2 series extension module

EtherCAT Coupler

Diagram	Model	Bus type	Bus Port	Bus Function	Dimension
	R2EC	EtherCAT	2* RJ45.1 input 1 output,rate : 100M	Complies with EtherCAT bus standards, occupies one slave station, can expand up to 32 modules with one coupler	L 100.92mm W 42.5mm H 110mm

Digital Input Module

Diagram	Model	Pins	Input Type	Terminal	Dimension
International processors of the control of the cont	PM-1600	16	16 NPN/PNP Pressing termin		L 111.92mm W 25.9mm H 101.5mm
	PM-3200	32	NPN/PNP	Pressing terminal	L 111.92mm W 30.9mm H 101.5mm
dimensioner (PM-3200-1	32	NPN/PNP	MIL terminal	L 111.92mm W 30.9mm H 101.5mm
	PM-3200-2	32	NPN/PNP	Fujitsu terminal	L 111.92mm W 30.9mm H 101.5mm

www.leadshine.com 9/10

Analog Input Module

Diagram	Model	Channels	Input Range	Conversion Time	Resolution	Input Type	Dimension
Theresis and the second	PM-A0400-IV	4	1V~5V/0V~5V/ -5V~5V/0V~10V/ -10V~10V/ 0mA~20mA/ 4mA~20mA	1ms/4 channels	16-bit (±3200)	single -ended/ differential	L 111.92mm W 25.9mm H 101.5mm

Dimension and Parts (PM-1600/PM-3200)

Diagram	Model	Pins	Output Type	Terminal	Dimension
	PM-0016-N	PM-0016-N 16 NPN Pressing termi		Pressing terminal	L 111.92mm W 25.9mm H 101.5mm
and the state of t	PM-0016-P	-0016-P 16 PNP Pressing terminal		L 111.92mm W 25.9mm H 101.5mm	
The state of the s	PM-0016-R	6-R 16 Relay Pressing terminal		L 111.92mm W 25.9mm H 101.5mm	
	PM-0032-N	32	NPN	Pressing terminal	L 111.92mm W 30.9mm H 101.5mm
1 manufacture (1 manu	PM-0032-N-1	32	32 NPN MIL term		L 111.92mm W 30.9mm H 101.5mm
Transmittering	PM-0032-N-2	32 NPN Fujitsu terminal		Fujitsu terminal	L 111.92mm W 30.9mm H 101.5mm

/ Reliable Motion Control Partner

Digital I/O Module

Diagram	Model	Pins	Input Type	Output Type	Terminal	Dimension
	PM-1616-N	32	NPN/PNP	NPN	Pressing terminal	L 111.92mm W 30.9mm H 101.5mm

Analog output module

Diagram	Model	Channels	Output Type	Conversion Time	Resolution	Dimension
T T T T T T T T T T T T T T T T T T T	PM-A0004-IV	4	1V~5V/0V~5V/ -5V~5V/0V~10V/ -10V~10V/ 0mA~20mA/ 4mA~20mA	1ms/4 channels	16-bit (±3200)	L 111.92mm W 25.9mm H 101.5mm

Thermocouple Temperature Module

Diagram	Model	Channel	Sensor Type	Range	Temperature Control	Resolution	Dimension
	PM- T0400-TC		two wire,thermocouple (J, K, R, S, T, E, N, B) ±mV voltage input (deviation 0.5%) (16-bit data converter R -32000-32000) 1V~5V/0V~5V/ -5V~5V/0V~10V/ -10V~10V/ 0mA~20mA/ 4mA~20mA	J: -100°C~ 1200°C K: -100°C~ 1, 350°C : 0°C~ 1, 750°C S: 0°C~ 1, 750°C T: -150°C~ 400°C E: -150°C~ 980°C N: -150°C~ 1, 300°C B: 200°C~ 1, 800°C	PID temperature control	0.1°C/0.1°FV	L 111.92mm V 30.9mm H 101.5mm

Thermal Resistance Module

Diagram	Model	Channel	Channel Sensor Type Range		Temperature Control	Resolution	Dimension
The state of the s	PM- T0400-TR		two/three wire, thermal resistance	Pt100: -180°C~ 800°C Ni100: -80°C~ 170°C Pt1000: -180°C~ 800°C Ni1000: -80°C~ 170°C Jpt100: -180°C~ 500 LG-Ni1000: -50°C~ 180°C Cu50: -50°C~ 150°C Cu100: -50°C~ 150°C	PID temperature control	0.1°C/0.1°FV	L 111.92mm V 30.9mm H 101.5mm

ww.leadshine.com 11/12

Differential Encoder Module

Diagram Module	E	ncoder Inpu	ıt	High Speed Output		Normal Input		Normal Output			
	Channel	Input Type	Pulse Frequency C Range	hannel T	ypeCh	annel	Туре	Channel	Туре	Dimension	
	PM- E0200-D(2 EA+EB+EZ)	diffe ^{5V} differential input/ single-end input	4MHz (quadruple frequency 16MHz)	4	NPN	4	NPN/ PNP	4	NPN	L 111.92 W 30.9 H 101.5

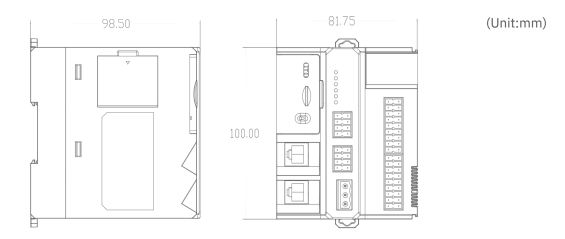
Single-ended Encoder Module

Diagram Module		Encoder Input				High Speed Output		Normal InputNormal Ou			
	Module	Channel	Input Type	Pulse Frequency Range	Channel	TypeC	hannelTy _l	peCha	nnel	Туре	Dimension
	PM- E0200-S	2	single-end ABZ, pulse+direction, or CW/CCW	single phase 500KHz (quadruple frequency 2MHz)	2	NPN/ PNP	2	NPN/ PNP	2	NPN	L 111.92 W 25.9 H 101.5

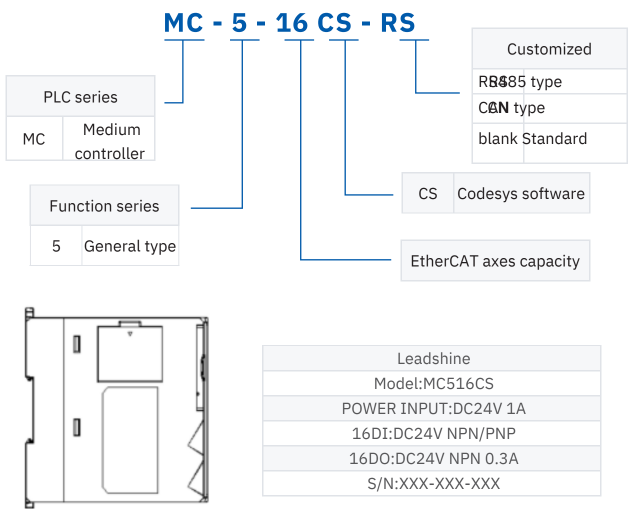
/ Reliable Motion Control Partner

Dimension

MC508CS/MC516CS/MC532CS



Model and Label



www.leadshine.com 13/14





Headquarters China Leadshine Technology Co., Ltd.

- www.leadshine.com
- 15-20/F, Block B, Nanshan i-Valley, Shuguang Community,
 Xili Town, Nanshan District, Shenzhen 518055, China

North America Office Leadshine America, Inc.

- \(\) 1-949-608-7270
- 1-949-638-7298
- www.leadshineusa.com
- sales@leadshineusa.com (Sales)
 support@leadshineusa.com (Technical Support)
- ② 26050 Towne Centre Dr.Foothill Ranch, CA 92610 USA



Distributors for Italy ErreUno S.r.l.

- © 00390521694164
- www.erre1.it
- E-commerce: www.syby.it
- 13 Novella Street, 43058 Sorbolo, PR, Italy