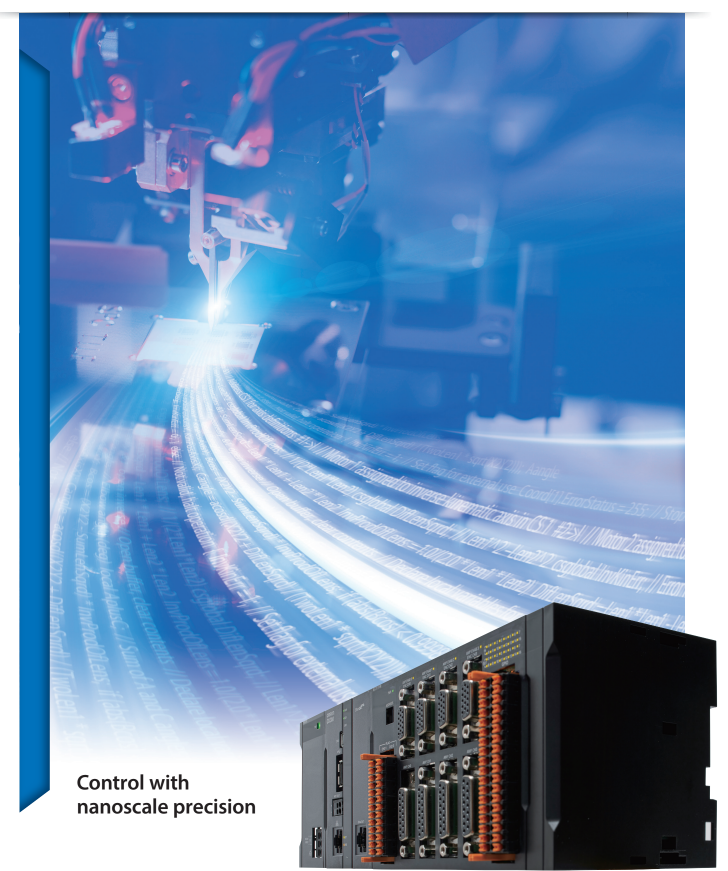
OMRON

Programmable Multi Axis Controller





Maximize your machine's performance

Performing precise linear motor drive control and nanoscale positioning, the PMAC (Programmable Multi Axis Controller) has been appreciated by manufacturers of semiconductor manufacturing equipment and other leading-edge equipment. Omron now offers a next generation motion controller CK3M that packs PMAC's superior motion control capability, multi-vendor connectivity, and flexible development capability into its compact design. The CK3M removes constraints and barriers and maximizes your machine's capabilities.

Rapid

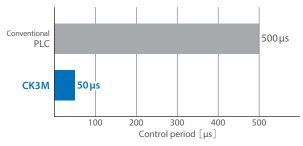
[Nano-level high-precision control]

Ultra-fast calculation takes high-speed, high-precision control to a new dimension. Its overwhelming calculation speed boosts your machine's precision.

Ultra-high-speed synchronous control

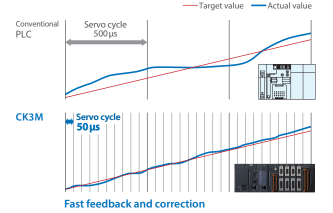
The CK3M delivers world-beating^{*1} output speeds : 50 μ s/5 axes. Ultra-high-speed feedback control enables precise path control in precision machining.

*1. Omron survey as of March 2018.



Fast servo cycle time for precise path control

The CK3M receives a feedback value and generates a command value to adjust to the target value at a high speed, providing more precise path control.



Flexible

[Optimize system configuration]

You can freely use multi-vendor actuators and encoders, which maximizes your machine's performance.

Advanced encoders

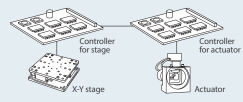
The capability to accept the A/B phase signals and parallel binary signals from serial data interfaces enables high-precision positioning using advanced encoders.

Various actuators

Axes can be controlled by analog Commands(DAC) and Direct PWM. The CK3M can interface with virtually any type of motor including voice coil motors and linear motors to provide precise machine operation.

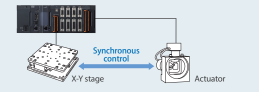
Conventional system

Fully synchronized control is difficult because multiple controllers are used
 Available actuators are limited depending on controller



CK3M

- One controller provides high-precision synchronous control
- A wide variety of actuators can be controlled, increasing machine performance



EtherCAT® interface

The built-in EtherCAT[®] communications port is used to connect EtherCAT[®] slaves including servo drives, inverters, vision systems, sensors, and I/O. Flexible systems can be configured.



Capable

[Continuous development through customization]

The PMAC architecture with flexible function development capability helps you realize your ideas such as incorporation of your own algorithms.

Programming flexibility

G-Code, ANSI C, or original programming language allows you to create complex and advanced algorithms.



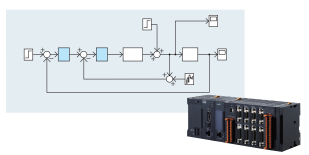
You can create programs to control robots that follow complex paths.

In addition to customizing standard G-Code functions, you can also incorporate your own G-Code functions.

Custom servo algorithms

Full closed loop control by servo drives can be incorporated into the controller. You can customize machine control such as vibration suppression optimized for the machine mechanism.

Dr



Easy to use like a PLC]

Its compact design facilitates installation in the control panel. Unit connection without tools and DIN track mounting make installation and replacement more efficient.

Modular design

The modular design allows you to freely combine the CK3M with CK3W units to enable a variety of applications.



Tool-free connection & compact size



Units can be easily connected without tools. Its compact design*2 reduces control panel size.

383.8mm

90mm

80mm

Approx. 1/3 volume of UMAC, saving space in control panels. *2. CK3W-PD + CK3M-CPU + two CK3W-AX

DIN track mounting



Units can be easily mounted on a DIN track in a control system.

High-precision control of precision mechanisms

Used in conjunction with advanced actuators, encoders, and precision mechanisms, the CK3M enables a wide variety of applications where both speed and accuracy are required.



Application



Processing/ pressing machines

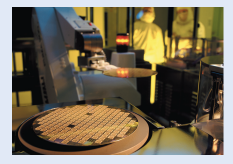
High-speed, high-precision processing for electric discharge machines, water jet machines, laser processing machines, grinders, and precision pressing machines

Mechanism

High-precision stage using high-resolution motor and encoder

Gantry mechanism using linear motors and encoders.

Multi-axis mechanism requiring synchronous control



Customized robot

Semiconductor/ FPD manufacturing/ inspection machines

Extremely precise motion for exposure machines, coaters, dispensers, and wafer inspection machines



Robots

Complex mechanical control for machines using customized robots

Integrated development environment (IDE)

Power PMAC IDE



The Power PMAC IDE is an integrated development environment based on

Microsoft® Visual Studio® that development engineers use as a development platform around the world.

This IDE integrates motion programming for PMAC, motor setup and tuning, debugging, and troubleshooting.

 $Light weight, so phisticated \, {\rm GUI} \, provides \, intuitive \, user \, operations, which \, helps \, you \, improve \, application \, development \, productivity.$



Microsoft[®] Visual Studio[®] based integrated development environment

Assignment settings for CPU, hardware, EtherCAT[®], coordinate systems, and motors can be accessed from one screen.

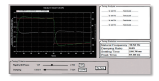


ANSI C or original programming language

In addition to programming in ANSI C and C-language like original programming language, G-Code can be used to write subroutines for G-Code actions.

Easy tuning

Autotuning facilitates tuning of motors. You can fine tune motors through intuitive operations.



Simple setting

Just follow the workflow to set up motors.

PowerPMAC	Amplifier	Motor	Encoder [
T T	Manufacturer:	Manufacturer:	
	ABC AMP Company V	Brusless	×
Safety	Part Number:	Part Number:	
	12345 ~	222	v
Interactive Feedback	Hardware Interface •Amplifier Connection •Limit Connection •Encoder Connections	User Units	
Testing Test and Basic Tune	Commissioning Commission		

Troubleshooting

Possible solutions to your problems are suggested.



Solution Explore

DemoBox_4X

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ch Solution Explorer (Ctrl+:)

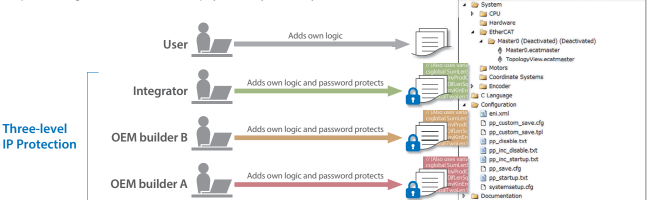
Debugger

It provides the Microsoft[®] Visual Studio[®] style debugger for Script PLC programs and C background programs.

IP Protection

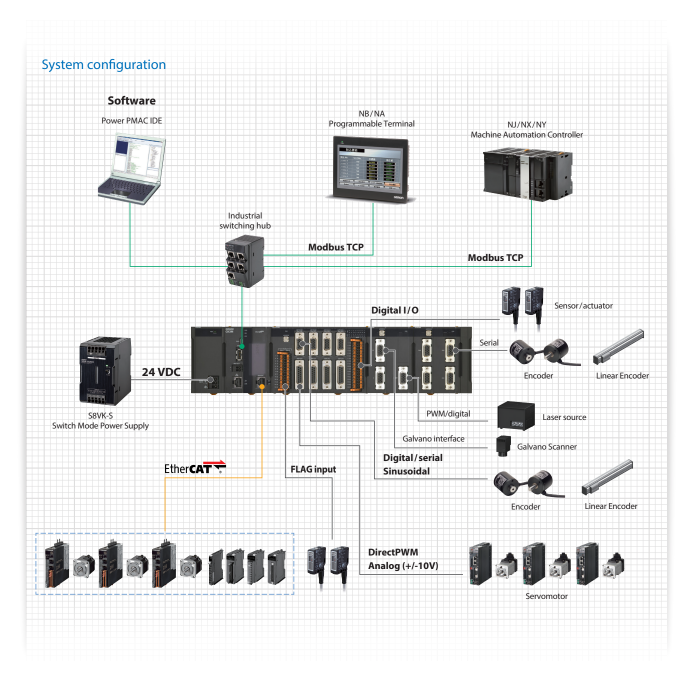
IP Protection allows engineers to protect their intellectual property by encrypting script programs

An engineer can encrypt the script programs per file and pass the project on to another engineer. The engineer who takes the project can add their own logic but cannot list or view the code encrypted by another engineer. The encryption is three-level password protected: OEM builders, independent integrators, and users can share a project securely and flexibly.



Specifications

	Max. no. of controlled axes	24 (4 axes/axial interface unit x 4 units : 16, EtherCAT : 8)
Motion control	Motion control period	50 μs / 5 axes or more
	Control method	Analog (Filtered PWM, True DAC),pulse ,Direct PWM
Interface		Ethernet port, EtherCAT [®] port (CPU option)
Feedback		AB phase, serial encoders
	RAM	1 GB
Memory	Flash 1 GB	1 GB
Number of connectable	CPU Rack	Up to four CK3W Units (or up to two CK3W-AX Units)
CK3W Units	Expansion Rack	Up to four CK3W Units (or up to two CK3W-AX Units)



PMAC Series family

Standard Models

.....

CPU Units					
Product name	Memory capacity	EtherCAT [®] port	Max. no. of controlled axes via EtherCAT® port	Expansion	Model
	DAMA 1 CD	None	—	One expansion rack can be connected	CK3M-CPU101
CK3M-CPU1 1 CPU Unit*	RAM: 1 GB Built-In flash memory: 1 GB	Ether CAT®, 1 mont (DC aumo)	4	using the expansion master unit and	
CFU UNIL	Built-Inflash memory. T GB	Ether CAT [®] : 1 port (DC sync)	8	expansion slave unit	CK3M-CPU121

* One End Cover is provided with the CK3M-CPU1 1 CPU Unit. The CK3W-TER11 End Cover for CK3M-CPU1 1 is sold separately if required.

	DirectPWN			r interface		Output type	Model
		l output					CK3W-AX1313N
	DA output	DA output (Filtered PWM) DA output (True DAC)		quadrature encod	er/		CK3W-AX1414N
Axial Interface Unit	DA output			serial encoder		NPN type	CK3W-AX1515N
	DirectPWM output			Sinusoidal encoder/ Serial encoder			CK3W-AX2323N
	DirectPWM	DirectPWM output		Digital quadrature encoder/ serial encoder Sinusoidal encoder/ Serial encoder		– PNP type	CK3W-AX1313P
		DA output (Filtered PWM) DA output (True DAC)					CK3W-AX1414P
							CK3W-AX1515P
		loutput					CK3W-AX2323P
Power Supply Unit							
Product name			Specific				Model
Power Supply Unit for CK3M-Cl	PU1□1		Rated ou	tput voltage: 5 VDC / 2	4 VDC, Maxim	um output power: 5 VDC 23 W, 24 VDC 6	6W CK3W-PD048
Digital I/O Units							
Product name	Number of	Number of inputs		Number of outputs		I/O type	Model
Digital I/O Unit 16 points		16 points		tc	NPN		CK3W-MD7110
Jigitari/O Offic	O Unit 16 points		10 poin	PNP		CK3W-MD7120	
alog Input Units							
Product name		Input range		Ν	lumber of i	nputs	Model
				4 points 8 points		CK3W-AD2100	
Analog Input Unit		-10 to 10 V				CK3W-AD3100	
ncoder Input Unit							
Product name	Encoder type	Number of ch	annels Pr	otocol			Model
Encoder Input Unit	Serial encoder	4 channels	Bi	SS-C, Endat2.2, and	I R88M-1L	/-1M Motor built-in encoder	CK3W-ECS300
aser Interface Units							·
Product name		Communications n	nethod	L	aser outpu	t	Model
Laser Interface Units		XY2-100		PWM output		CK3W-GC1100	
				P	WM output	, TCR output	CK3W-GC1200
				P	WM output	:	CK3W-GC2100
		SL2-100		PWM output, TCR output		CK3W-GC2200	
xpansion Master Unit a	nd Expansion	Slave Unit		I			
Product name		Function					Model
Expansion Master Unit	Connect the Expansion Master Unit adjacent to the right side of the CPU Unit.					CK3W-EXM01	
Expansion Slave Unit		Connect the Expansion Master on adjacent to the right side of the Power Supply Unit.				CK3W-EXS02	
Expansion cable					-	pansion Slave Unit (0.3m)	CK3W-CAX003A
		For connection bet	ween the Exp	ansion Master Unit	t and the Ex	pansion Slave Unit (0.3m)	CK3W-CAX003A

• The product photographs and figures that are used in this catalog may vary somewhat from the actual products.

PMAC is an abbreviation for Programmable Multi Axis Controller.

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Note: Do not use this document to operate the Unit.

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