

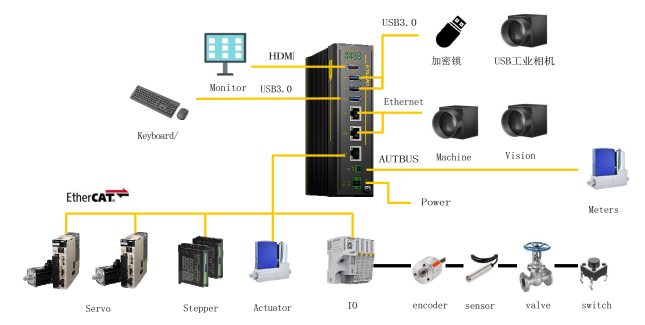
NewPre A5101 Intelligent Controller



A5101 Medium-sized intelligent controller

NewPre The A5101 intelligent controller is a medium-sized intelligent controller launched for the high-end equipment and intelligent production line markets. It supports use in environments with humidity, salt spray, mold, wide temperature and harsh electromagnetic interference. It perfectly integrates logic control (PLC), machine vision, HMI, database and customer applications on one controller hardware, and provides an open secondary development interface to help users easily and quickly design low-cost, safe and reliable industrial control solutions.

>>> Hardware Interface



≫ Software Architecture

Third-party Applications •Machine Vision •HMI/SCADA	Windows Development Tools C C++	Kyland application MaVIEW IDE MaVIEW SCADA	MaVIEW RTE
•Database •Soft Gateway •CAM	MATLAB SIMULINK LabVIEW	 MaVIEW IVA MaVIEW AI 	Intewell RTOS
	Windows 10)	Intewell Hypervisor
Core0	Core1	Core2	Core3
		X86	

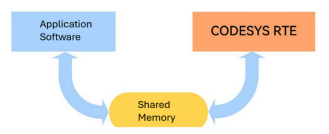
Integrated display, vision, control and customer applications

• Integrate display, control, vision and customer applications into one controller to simplify system structure and reduce user costs



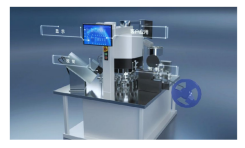
Shared memory, efficient interaction

- NewPre The A5101 shared memory function provides a standardized API, which can achieve data communication with a delay of less than 5ms between application software and between non-real-time application software and PLC.
- Significantly improve production cycle



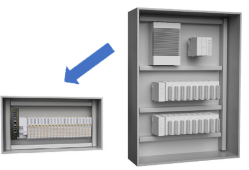
Machine vision + control integrated application

- The main body can integrate 2- way machine vision
- Supports AI vision to complete complex defect detection
- Supports 2D vision traditional detection, recognition, guidance and measurement functions
- It can realize counting packaging, laminating, and can be used with SCARA and ELTA robots



Extreme volume

- traditional industrial computer + PLC solution is reduced to one controller, which greatly reduces the area used in the cabinet.
- Compact design, size **47x172x122mm**



System isolation ensures user device security

 Through Intewell virtualization, each system is assigned an independent processor core and runs internal The real-time side applications are not affected when the non-real-time side is overloaded or down.

Windows (Non-RT)	RTOS (RT)
Core0-Core2	Core3
6. 2G RAM	900M RAM

Autonomous and controllable

- NewPre A5101 's real-time operating system and MaVIEW® intelligent control tool software platform are both independently developed
- Kyland has mature domestic desktop operating system technology reserves, EtherCAT , Modbus and other communication protocols master the protocol stack source code
- Kyland has the experience and technical reserves in developing independent hardware platforms such as Loongson, Hygon, and Feiteng, and can provide 100% independent and controllable products in a short time.



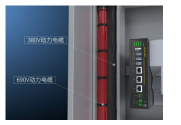
Rich communication protocols

- Northbound communication protocol supports OPC UA, Modbus TCP, EtherNET/IP, TCP/IP free protocol, S7
- Southbound communication protocols support EtherCAT, ProfiNET, Modbus TCP, EtherNET/IP, TCP/IP free protocol, AUTBUS



High protection level

EMC Industrial Level 4 Coping with high electromagnetic interference environment



>>> Product Specification

Specification		Detail	
	CPU	Intel®Celeron®J6412	
	RAM	8GB	
	Diskspace	256GB	
	Ethernet	LAN ×3 (RJ45)	
Hardware	ATB	AUTBUS ×1	
	USB	USB3.0 ×3	
	Video	HDMI ×1	
	I/Os	ON ×1, RL ×1	
	LEDs	LED ×8 (PWR, ATB, HPD, USR, HDD, POK, RUN, ERR)	
	Retentive memory	256Kb (Coming Soon)	
Power	Input Voltage	24V DC(±10%) (with Overcurrent protection)	

	8383
Since 1	алаа 111 —

Resistant to humidity, salt spray, and

Conformal coating

mildew

Function library development tool Lib developer

 Support users to use C/C++ language to develop the function blocks they need. And use Lib developer is encapsulated as a MaVIEW function block.

			MCARNERGIA - ROACIE							0 >
0008										
(Seconda	C NUMBER		I MUNORINAME #	C NUMBER OF CONTRACTOR	C. N.C. NOVEMBER 1	Champer 2		C 10,000.0	5.1	0 00
GPEN IDITIONS	00017	1 Nariative Tube Filtering (yest up	to all and damage	inget Gost	8.42					
A DR. MILLER AND AND A DR. MILLER	Drailin Name		liter .	Dealer	Prenty	140	Des.			
 Security and a security of the se	5 0md		WARDOW	une .	NOV. NETWO					
 MCMONEDICILAMELA 	Comute		UNL MPUT	800.	NON-RETING					
			105.05.7	88.0	ADD ARTIN					
C MC,MOVECRCULARRELN	E Endhand		LAR APUT	ALM.	ndn, filltab					
II MC_MOVEOROLARBUM	E trafford		105 PPUT	85.0	NON APTIN					
 MCNOVEDBARARS 	S Malacity		NAU MAL	NE-N	AGN_RETAN					
+ templates	Accession	pri.	Long, public?	164	NON RETAIL					
C MC_MOUTINEARABLE	5 December 20	un.	UNUMPUT	ND-L	AGN_RETNN					
C MCMOVERENESSES			VAD, N/N/T	854	ACK, RETAN					
T MC MOVE PRANNEL #	5 1.Autor		100,0007	UNT	ACR, RETAR					
A MAY MEDUCERALAMENT.	Dires Core		Val., OUTBUT	800.	ACN_BETAN					
t berafates	E Auto		Sale, Schert	800.	ACN, RETAIN					
C MC MOVE INSAMELY	Atta		VAR, OUTPUT	800.	ACN, RETAR					
C MC MOURTHEARTELE	Commane Commane	Income I	SAR_OUTPUT	800.	NON_RETAIN					
1 MC MOVERNMERLM	E Eror		NR.0079.7	800.	NON, RETAIN					
+ MC MOVERLATME	dana a		VAR, OLTIPUT	8040	N/N, AETAN					
* terrafator										
strapping strapping c McCANDERFORMERED c McCANDERFORMERED for McCANDERFORMERED										
E HELMONTENENTENHATEN E HELMONTENENTENHA E MELMONTENENTENHA Imagines Imagin	15'0 R044	0/W Descredi Tenes					facia		1 .	. 0
E SELANDERFERENCESSA E SELANDERFERENCESSA E SELANDERFERENCESSA MELANDERFERENCESSA E SELANDERFERENCES E SELANDERFERENCES I SELANDERFERENCES I SELANDERFERENCES I SELANDERFERENCES I SELANDERFERENCES I SELANDERFERENCESSA I		and second second					1905	• = -	10/	
E HS_NEVELINFERMENTEL E HS_NEVELINFERMENTEL MIS_NEVELINFERMENTEL MIS_NEVELINFERMENTEL MIS_NEVELINFERMENTEL E HS_NEVELINFERMENTEL E HS_NEVELINFERMENTEL MIS_NEVELINFERMENTEL MIS_NEVELINFERMENTEL E HS_NEVELINFERMENTEL MIS_NEVELINFERMENTEL MIS_NEVELINFERMENTEL MIS_NEVELINFERMENTEL MIS_NEVELINFERMENTEL MIS_NEVELINFERMENTEL MIS_NEVELINFERMENTEL MIS_NEVELINFERMENTEL MIS_NEVELINFERMENTEL MIS_NEVELINFERMENTEL MIS_NEVELINFERMENTEL MIS_NEVELINFERMENTEL MIS_NEVELINFERMENTE		and and and these					Tate	• 2 -	10/	. 0

Wide temperature operation Support -20~60'C operating temperature



Specificatio	n	Detail
General info	Dimension	47 × 172 × 122mm (W × H × D)
	Weight	1.2kg
	Cooling Method	Heat sink, no fan
	Mounting Method	DIN Rail/wall mount
	Operation Temp.	-20°C~ 60°C
Environment	Store Temp.	-40°C~ 80°C
	Humidity	10% ~ 95%RH
	Altitude	≤2000m
Standards	IP Rating	IP40
	EMC	Grade 4
	Vibration	IEC 60068-2-27
		IEC 60068-2-6

>> Ordering Information

	Specification
A5101-3190	Processor J6412 , 8G memory , 256G solid state drive , 1 - way AUTBUS , Intel operating system , M a VI E W ® intelligent control tool software platform , Windows desktop
A5101-3490	Processor J6412 , 8G memory , 256G solid state drive , 1 - way AUTBUS , Intel operating system , M a VI E W ® intelligent control tool software platform , no desktop