INOVANCE



User Guide

AC810 Intelligent Machine Controller

19011382 A00

Thank you for purchasing the AC810 intelligent machine controller developed and manufactured independently by Inovance.

The booksize all-metal AC810 controller delivers a variety of network interfaces and powerful motion control performance. Equipped with a Core i CPU with excellent computing capabilities, a 4 GB or above DDR4 memory and a 128 GB SSD hard drive, it is a perfect match for high-load computing applications.

This guide mainly describes the specifications, characteristics, and usage of the AC810 series controller. Read this guide carefully before using to fully understand the product and ensure safety. For how to use the user program development environment and how to design user programs, see the AC800 Series Intelligent Machine Controller Hardware User Guide and Medium-sized PLC Programming Guide. You can find the latest version on our website (www.inovance.com).

Safety Instructions

Safetv Precautions

Before installing, using, and maintaining this equipment, read the safety information nd precautions thoroughly, and comply with them during operations 2. To ensure the safety of humans and equipment, follow the signs on the equipment and

all the safety instructions in this user guide. 3. The "CAUTION", "WARNING" and "DANGER" signs are only supplements to the safety

I. Use this equipment according to the designated environment requirements. Damage caused by improper usage is not covered by warranty.

5. Inovance shall take no responsibility for any personal injuries or property damage

aused by improper usage Safety Levels and Definitions

AwaRNING : The "WARNING" sign indicates that failure to comply with the notice may result in severe personal injuries or even death.

ACAUTION : The "CAUTION" sign indicates that failure to comply with the notice may result in minor or moderate personal injury or damage to the equipment.

Please keep this guide well so that it can be read when necessary and forward this guide to the end user.

During control system design

- Provide a safety circuit outside the PLC so that the control system can still work safely once
- external power failure or PLC fault occurs.

Add a fuse or circuit breaker because the module may smoke or catch fire due to long-time overcurrent caused by operation above rated current or load short-circuit.

- An emergency stop circuit, a protection circuit, a forward/reverse operation interlocked circuit, and a upper position limit and lower position limit interlocked circuit must be set in the external circuits of PLC to prevent damage to the machine.
- To ensure safe operation, for the output signals that may cause critical accidents, please
- design external protection circuit and safety mechanism;
 Once PLC CPU detects abnormality in the system , all outputs may be closed; however, when a fault occurs in the controller circuit, the output may not be under control. Therefore, it is necessary to design an appropriate external control circuit to ensure norma operation:
- If the PLC output units such as relays or transistors are damaged, the output may fail to
- switch between ON and OFF states according to the commands; The PLC is designed to be used in indoor electrical environment (overvoltage category) II). The power supply must have a system-level lightning protection device, assuring that overvoltage due to lightning shock cannot be applied to the PLC power supply input terminals, signal input terminals and output terminals and so forth, so as to avoid damage

WARNING

to the equipment.

- ♦ Installation must be carried out by the specialists who have received the necessary
- electrical training and understood enough electrical knowledge.
 Disconnect all external power supplies of the system before removing/installing the
- module. Failure to do so may result in electric shock, module fault or malfunction. • Do not use the PLC where there are dust, oil smoke, conductive dust, corrosive or combustible gases, or exposed to high temperature, condensation, wind & rain, or subject o vibration and impact. Electi
- deterioration to the product. The PLC is open-type equipment that must be installed in a control cabinet with lock (cabinet housing protection >IP20). Only the personnel who have received the necessary electrical training and understood enough electrical knowledge can open the cabinet.

- Prevent metal filings and wire ends from dropping into ventilation holes of the PLC during
- installation. Failure to comply may result in fire, fault and malfunction Ensure there are no foreign matters on ventilation surface. Failure to comply may result in
- poor ventilation, which may cause fire, fault and malfunction. • Ensure the module is connected to the respective connector securely and hook the
- module firmly. Improper installation may result in malfunction, fault or fall-off

- Wiring must be carried out by personnel who have received the necessary electrical training
- and understood enough electrical knowledge. Disconnect all external power supplies of the system before wiring. Failure to comply may
- result in electric shock, module fault or malfunction ◆ Install the terminal cover attached to the product before power-on or operation after wiring
- is completed. Failure to comply may result in electric shock
- Perform good insulation on terminals so that insulation distance between cables will not reduce after cables are connected to terminals. Failure to comply may result in electric shock or damage to the equipment.

- Prevent dropping metal filings and wire ends drop into ventilation holes of the PLC at wiring. Failure to comply may result in fire, fault and malfunction.
- The external wiring specification and installation method must comply with local regulations. For details, see the wiring section in this guide.
- ◆ To ensure safety of equipment and operator, use cables with sufficient diameter and
- connect the cables to ground reliably. Ensure that all cables are connected to the correct interface. Failure to comply may result in
- module and external equipment fault.
- Tighten bolts on the terminal block in the specified torque range. If the terminal is not tight, short-circuit, fire or malfunction may be caused. If the terminal is too tight, fall-off, shortcircuit, fire or malfunction may be caused.
- If the connector is used to connect with external equipment, perform correct crimping or welding with the tool specified by manufacturer. If connection is in poor contact, short-
- circuit, fire or malfunction may be caused. A label on the top of the module is to prevent foreign matters entering the module. Do
 not remove the label during wiring. Remember to remove it before system operation,
- facilitating ventilation.
- Do not bundle control wires, communication wires and power cables together. They must be run with distance of more than 100 mm. Otherwise, noise may result in malfunction. Select shielded cable for high-frequency signal input/output in applications with serious
- interference so as to enhance system anti-interference ability.

- Maintenance & inspection must be carried out by personnel who have the necessary electrical training and experience
- Do not touch the terminals while the power is on. Failure to comply may result in electric shock or malfunction.
- Disconnect all external power supplies of the system before cleaning the module or retightening screws on the terminal block or screws of the connector. Failure to comply may result in electric shock.
- Disconnect all external power supplies of the system before removing the module or connecting/removing the communication wirings. Failure to comply may result in electric shock or malfunction.

CAUTION

Get with the guide and ensure safety before online modification, forcible output, and RUN/ STOP operation Disconnect the power supply before installing/removing the extension card.

◆ Treat scrapped module as industrial waste. Dispose the battery according to local laws and regulation

Mark Structure P Controller+display C Booksize M Modular R Rack T Tower Mark Series 7 700 8 800 9 900 Mark CPU 0 Celeron 1 Core i series Mark Model 0 Ac810	Proc	duct Infor	mation							
A A series controller Mark Structure P Controller-display C Booksize M Modular R Rack T Tower Mark Series 7 700 9 900 Mark CPU 0 Celeron 1 Core i series Mark Model 0 Ac810		Model Nui		0 - 0 1	L22-l	JOR	0			
P Controller+display C Booksize M Modular R Rack T Tower Mark Series 7 700 9 900 Mark CPU 0 Celeron 1 Core i series Mark Modul 4th digit (n's the third digit) 0 Ac810				[-		Software Software specifications+ver
M Modular R Rack T Tower Mark Series 7 700 8 800 9 900 Mark CPU 0 Celeron 1 Core i series Mark Memory: $2^{N} \times 16(16-166 Max)$ (ris the fourth digit) 0 AC810										System Version
R Rack T Tower Mark Series 7 700 8 800 9 900 Mark CPU 0 Celeron 1 Core i series Mark Model 0 Ac810	M	Modular								
Mark Series 7 700 8 800 9 900 Mark CPU 0 Celeron 1 Core i series Mark Model 0 Ac810			,					F	L	Linux
Mark Mark Hardware 9 900 First 2 digits CPU (Hordware 0 Celeron Celeron 3rd digit Memory: 2 ¹⁰ x 10(1G-166 Max (nis the third digit) 1 Core i series S50: 2 ¹⁷ x 326(326-2566 Max1 (nis the third digit) Memory: 2 ¹⁰ x 326(326-2566 Max1 (nis the third digit) 0 A C810 Mark Expansion Card									V	Vxworks
0 First 2 digits CPU (00-99) Mark CPU 00 02:3855U 0 Celeron 3rd digit Memory : 2 ¹ / ₂ × 16(16 ⁻¹⁶⁶ Max (n is the third digit) 1 Core i series 3rd digit SSD: 2 ⁵ / ₂ × 326(3376-2566 Max) (n is the third digit) 0 Ac810 Mark Expansion Card								Ма	rk	Hardware
0 Celeron 3rd digit Memoy: 2 ⁰ ×16(1G-16G Max (n is the third digit) 1 Core i series 4th digit SSD: 2 ¹ ×26(32-256G Max1 (n is the fourth digit) 0 AC810 Mark Expansion Card	9	900						First 2	digits	00:i3-4010U; 01:i5-7200U;
Mark Model 4th digit S5b: 2** 326(336-2566 Max1 (nis the fourth digit) 0 AC810 Mark Expansion Card	0	Celeron]					3rd dig	jit	Memory: 2 ⁿ ×1G(1G~16G Max51 (n is the third digit)
			 I					4th dig	jit	SSD: 2 ⁿ ×32G(32G~256G Max16 (n is the fourth digit)
	0	AC810						Ма	rk	



HIO: HSIO ex FER: fe

FAN: fan asse

Figure 1 Description of model number and nameplate

Model i5-7200u; 4 G memory; 128 G hard rive; 2 USB2.0 interfaces; 2 USB3.0 Booksize AC810-0122-U0R0 01440038 interfaces; 4 network ports; DVI-D; controller with display; multi-function expansior slot; internal Mini-PCIE expansion slot

General Specifications

· · · · · ·		
ltem	AC810-0122-U0R0	
Power supply	24 VDC (-20% to 20%)	
CPU	Intel i5-7200U,2.5GHz	
Memory capacity	4 GB	
Memory type	DDR4 SO-DIMM	
Hard drive capacity	128 GB	
Hard disk type	M.2(M key) SSD	
SPI FLASH	64Mbit	
Expansion slot	Supported	
Programming method	IEC 61131-3-compliant programming languages (LD, FBD, IL, ST, SFC, CFC)	
Program execution mode	Compile and run	
User program	128 M Byte	
storage space		
User data storage	128 MB	
capacity	120 MD	

AC810-0122-U0R0 Power failure 5 MB, requires external UPS retention memory 225 (H) * 60 (W) * 160 (D) Volume (mm) Weight (kg) < 2.5 Kg Cooling method Fan cooling

External Interface



Figure 2 Diagram of controller interfaces

(1) Rear earhook

Used for mount a booksize controller Standard component (2) State indicator

There are four indicator lights on the display panel, which are PWR, RUN, HDD and ERR rom left to right. They are described as follows

	No.	LED	Name	Function	State	Definition
	1 PWR		Power indicator	Power status	Green	Off: abnormal
			Fower mulcator	FOWEI Status	Green	On: normal
			Running status	Operation		Off: user program is not running
	2 RU	RUN	indicator	status	Green	Blinking: recognizing device
			Indicator	status		On: user program is running
	3 HDD		Hard drive	Hard drive	Green	Off: no hard drive detected
		סטח	indicator	state	Green	Blinking: hard drive is working
						Off: normal
	4	ERR	Error indicator	Operation	Red	On: 1. overtemperature;
				error	Reu	2. user program error;
						3. system failure;

(3) Display and buttons

The controller display is used to display basic information and perform simple commissioning. The buttons are defined as follows:

Button	Function
1	Back
	Page up
\square	Page down
	Enter

(4) Expansion slot

For CAN/optical fiber/RS232/RS485/high-speed I/O PCIE X1 protocol

Pinhole button

(5) Reset

For controller reset (6) I/O communication interface

The pins of the I/O communication interface are as follows:



Description	Function	Signal Name	No.	No.	Signal Name	Function	Descriptior
ON when the controller is on; OFF when the controller is off	On signal	Φ	1	2	P_ STATUS	Power-on signal	Active after the controller is powered or
Enables power failure retention during ON-OFF switchover	Power failure detection signal	P_OK	3	4	P_ STATUS	Operation status signal	Active after the controller is powered or
OFF during RUN; ON during STOP	RUN/STOP	RUN	5	6	0 V	DO reference ground	
	Input common terminal	0 V	7	8	GND	comm. reference ground	
	RS485+	485+	9	10	232R	RS232 reception	
	RS485-	485-	11	12	232T	RS232 transmission	

Note: The status control signals in the above table are dedicated I/Os and cannot be used otherwise. See the following table for detailed specifications:



							4	
ltem		nput Si	gnal (pins 1/3	8/5)	Output Signal (pir	าร 2/4)	
I/О Туре				l input		Transistor, high-leve		
I/O Mode			SOUR			SOURCE		
In./out. Volta	ge 24.V/	-20%		F voltag	e: > 5 V			
Class	<u> </u>	-20%) 20%)		voltage		24 V (-20% to +20%))	
		,		s (hardware		Less than 0.5 ms		
ON response t	ime			e time)	Mare	(hardware response	time)	
				s (hard	Naro	Less than 0.5 r		
OFF response t	ime			e time)	ware	(hardware respons		
Isolation mo				,				
Short circuit-p		ορισει	Jupier	risolati		Optocoupler isol	ation	
output			N/A	١		Yes		
output								
(7) Power supp	ly terminal							
24 V DC voltage	input define	d as fol	lows:					
То	minal		0.000	т.		Function		
Tei	rminal N	lo. N	ame	Ту	pe	Function		
	0	1 +	24 V	Inp	out	DC input positive		
1-4	×i ⊢					- F. F		
		2	0 V	Inp	out	DC input negative		
3				· ·		1 0		
5		3	Ŧ	Crow	ding	PE		
L		3	ф	Grou	luing	FL		
(8) Fan slot loci	ker '							
Function					Descript	ion		
Fan slot lock	er p	o + 1- 1 - 1		0.05.11				
	Remov	e this to	o repl	ace the	ian and	RTC battery		
(9) Grounding t						D		
	Function					Description		
Contr	oller ground	ing		Wing n	ut			
(10) DVI-D inter	face							
	Function					Description		
Standard D	VI-D Display	interfac	e					
(11/12) Etherne	et port							
4 LAN ports: LAN	A. LAN B. LA	AN C an	d LAN	D (top	to botto	m).		
•				•••		ors are described as fo	llows	
FOUI Stallualu R	J-45 Jacks al	epiovi	ueu. I	I HE LED	muicate	ors are described as to	llows.	
Indica	tor	Funct	ion	Color	State	Mooning		
IIIUICa	ilor	FUNCL		COLOT	State	Meaning		
						Off: No connection		
					~	Dlinking		
		A:Link	/Act	Yellow		Blinking: Sending and receivin	a data	
A B							guata	
						On: Connected		
						Off:		
						1. connection at 10 M	bps	
				Green/		2. no connection		
		B:Spe	b hac	orange			0.14	
				0101180		On: Connection at 10	0 Mbps	
						On: Connection at 10	00 Mbps	
L					-/		- 00	
Description:								
- D						E		
Port	Functi	on				Function		
			-			commissioning		
LAN A	Etherne	et 1				vnload and commissio	oning	
					TCP pro			
					CP,UDP)			
		et 2			TCP pro			
LAN B	Etherne		12 50		CP,UDP			
LAN B	Etherne			hor CAT	nrot- ···			
		ΛT1	1.Et		protocol			
LAN B	Etherne EtherC/	AT1	1.Etl 2. su	pports	auto sca	in		
		AT1	1.Etl 2. su 3. in	ipports depenc	auto sca ent axis	in /IO		
LAN C	EtherC/		1.Etl 2. su 3. in 1.Etl	ipports depenc herCAT	auto sca ent axis protocol	in /IO		
			1.Etl 2. su 3. in 1.Etl 2. su	ipports depenc herCAT ipports	auto sca ent axis protocol auto sca	in /IO		
LAN C	EtherC/ EtherC/		1.Etl 2. su 3. in 1.Etl 2. su	ipports depenc herCAT ipports	auto sca ent axis protocol	in /IO		
LAN C	EtherC/ EtherC/		1.Etl 2. su 3. in 1.Etl 2. su	ipports depenc herCAT ipports	auto sca ent axis protocol auto sca	in /IO		
LAN C LAN D (13/14) USB int	EtherC/ EtherC/ erface	AT2	1.Etl 2. su 3. in 1.Etl 2. su 3. in	ipports depenc herCAT ipports depenc	auto sca ent axis protocol auto sca ent axis	in /IO	/ and hot	
LAN C LAN D (13/14) USB int The controller µ plugging, and c	EtherC, EtherC, erface provides 4 U an connect	AT2 SB inte up to 1	1.Etl 2. su 3. in 1.Etl 2. su 3. in erface: 27 ext	ipports <u>depenc</u> herCAT ipports <u>depenc</u> s, all of ternal c	auto sca ent axis protocol auto sca ent axis which s evices.	n /IO /IO upport plug-and-play Two USB 2.0 and two	USB 3.0	
LAN C LAN D (13/14) USB int The controller µ plugging, and c	EtherC, EtherC, erface provides 4 U an connect	AT2 SB inte up to 1	1.Etl 2. su 3. in 1.Etl 2. su 3. in erface: 27 ext	ipports <u>depenc</u> herCAT ipports <u>depenc</u> s, all of ternal c	auto sca ent axis protocol auto sca ent axis which s evices.	in /IO /IO upport plug-and-play	USB 3.0	
LAN C LAN D (13/14) USB int The controller µ plugging, and c	EtherC, EtherC, erface provides 4 U an connect	AT2 SB inte up to 1	1.Etl 2. su 3. in 1.Etl 2. su 3. in erfaces 27 ext EHCI,	ipports <u>depenc</u> herCAT ipports <u>depenc</u> s, all of ternal c	auto sca ent axis protocol auto sca ent axis which s evices.	n /IO /IO upport plug-and-play Two USB 2.0 and two	USB 3.0	
LAN C LAN D (13/14) USB int The controller p plugging, and c	EtherC, EtherC, erface provides 4 U an connect	AT2 SB inte up to 1 e USB F	1.Etl 2. su 3. in 1.Etl 2. su 3. in erface: 27 ext EHCI,	apports depence herCAT apports depence s, all of ternal c Rev. 2.0	auto sca ent axis protocol auto sca ent axis which s evices. standar	n /IO /IO upport plug-and-play Two USB 2.0 and two d. Pin definition is as l	USB 3.0	
LAN C LAN D (13/14) USB int The controller p plugging, and c	EtherC, EtherC, erface provides 4 U an connect	AT2 SB inte up to 1 e USB F	1.Etl 2. su 3. in 1.Etl 2. su 3. in erfaces 27 ext EHCI,	ipports depence herCAT ipports depence s, all of ternal c Rev. 2.0 JSB 2.0 Signa	auto sca ent axis protocol auto sca lent axis which s evices. standar	n /IO /IO upport plug-and-play Two USB 2.0 and two	USB 3.0	
LAN C LAN D (13/14) USB int The controller µ plugging, and c	EtherC, EtherC, erface provides 4 U an connect	AT2 SB inte up to 1 e USB F	1.Etl 2. su 3. in 1.Etl 2. su 3. in 3. in erfaces 27 ext EHCI,	ipports depence herCAT ipports depence s, all of ternal c Rev. 2.0 JSB 2.0 Signa Nam	auto sca ent axis protocol auto sca ent axis which s evices. standar	n /IO /IO upport plug-and-play Two USB 2.0 and two d. Pin definition is as I Function	USB 3.0	
LAN C LAN D (13/14) USB int The controller µ plugging, and c	EtherC, EtherC, erface provides 4 U an connect	AT2 SB inte up to 1 e USB F	1.Etl 2. su 3. in 1.Etl 2. su 3. in erface: 27 ext EHCI,	ipports depence herCAT ipports depence s, all of ternal c Rev. 2.0 JSB 2.0 JSB 2.0 Signa Nam VCC	auto sca lent axis protocol auto sca lent axis which s evices. standar	n /IO /IO /IO upport plug-and-play Two USB 2.0 and two d. Pin definition is as I Function Power	USB 3.0 pelow:	
LAN C LAN D (13/14) USB int The controller p plugging, and c The interfaces c	EtherC/ EtherC/ erface provides 4 U an connect i onform to th	AT2 SB inte up to 1 e USB F	1.Etl 2. su 3. in 1.Etl 2. su 3. in 2. su 3. in 2. su 3. in 2. su 3. in 2. su 3. in 1.Etl 2. su 3. in 2. su 3. in 2. su 3. in 2. su 3. in 2. su 3. in 2. su 2. su	ipports depence herCAT ipports depence s, all of ternal c Rev. 2.0 JSB 2.0 Signa Nam	auto sca ent axis protocol auto sca ent axis which s evices. standar	n /IO /IO upport plug-and-play Two USB 2.0 and two d. Pin definition is as I Function	USB 3.0. pelow:	
LAN C LAN D (13/14) USB int The controller p plugging, and c The interfaces c	EtherC, EtherC, erface provides 4 U an connect	AT2 SB inte up to 1 e USB F	1.Etl 2. su 3. in 1.Etl 2. su 3. in 1.Etl 2. su 3. in 2. su 3. in 1.Etl 2. su 3. in 1.Etl 3. in 1.Etl 2. su 3. in 1.Etl 2. su 3. in 1.Etl 3. in 1.Etl 3. in 1.Etll 3. in 1.Etll 3. in 1.Etll 3. in 1.Etll 3. in 1.Etll 3. in 1.Etll 3. in 1.Etll 3. in 1.Etll 3. in 1.Etll 3. in 1.Etll 3. in 1.Etll 3. in 1.Etll 3. in 1.Etll 3. in 1.Etll 3. in 1.Etll 3. i 1.Etll 3. i 1.Etll 3.	ipports depence herCAT ipports depence s, all of ternal c Rev. 2.0 JSB 2.0 Signa Nam VCC DATA	auto sca ent axis protocol auto sca ent axis which s evices standar	n /IO /IO /IO upport plug-and-play Two USB 2.0 and two d. Pin definition is as I Function Power	USB 3.0 pelow:	
LAN C LAN D (13/14) USB int The controller p plugging, and c The interfaces c	EtherC/ EtherC/ erface provides 4 U an connect i onform to th	AT2 SB inte up to 1 e USB F	1.Etl 2. su 3. in 1.Etl 2. su 3. in 2. su 3. in 2. su 3. in 2. su 3. in 2. su 3. in 4. 2. su 3. in 4. 2. su 4. 2. su 3. in 4. 2. su 4. 3. in 4. 3. in 4. 3. in 4. 3. in 4. 3. in 4. 3. in 4. 3. in 4. 3. in 4. 3. in 4. 4. 3. in 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	ipports depence herCAT ipports depence s, all of ternal c Rev. 2.0 JSB 2.0 Signa Nam VCC DATA DATA	auto sca ent axis protocol auto sca ent axis which s evices standar	n /IO /IO /IO Upport plug-and-play Two USB 2.0 and two d. Pin definition is as l Function Power SB2.0 differential data	USB 3.0. pelow:	
LAN C LAN D (13/14) USB int The controller p plugging, and c The interfaces c	EtherC/ EtherC/ erface provides 4 U an connect i onform to th	AT2 SB inte up to 1 e USB F	1.Etl 2. su 3. in 1.Etl 2. su 3. in erface: 27 ext EHCI, 1 2 3 4 4	apports depence herCAT apports depence s, all of ternal c Rev. 2.0 JSB 2.0 Signa Nam VCC DATA DATA GNE	auto sca lent axis protocol auto sca lent axis which s evices. standar	n /IO /IO /IO upport plug-and-play Two USB 2.0 and two d. Pin definition is as I Function Power SB2.0 differential data Power ground	USB 3.0. pelow:	
LAN C LAN D (13/14) USB int The controller p plugging, and c The interfaces c	EtherC/ EtherC/ erface provides 4 U an connect i onform to th	AT2 SB inte up to 1 e USB F	1.Etl 2. su 3. in 1.Etl 2. su 3. in 2. su 3. in 2. su 3. in 2. su 3. in 2. su 3. in 4. 2. su 3. in 4. 2. su 4. 2. su 3. in 4. 2. su 4. 3. in 4. 3. in 4. 3. in 4. 3. in 4. 3. in 4. 3. in 4. 3. in 4. 3. in 4. 3. in 4. 4. 3. in 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	ipports depence herCAT ipports depence s, all of ternal c Rev. 2.0 JSB 2.0 Signa VCC DATA DATA GNE JSB 3.0	auto sca ent axis protocol auto sca ent axis which s evices standar	n /IO /IO /IO Upport plug-and-play Two USB 2.0 and two d. Pin definition is as l Function Power SB2.0 differential data	USB 3.0 pelow:	
LAN C LAN D (13/14) USB int The controller p plugging, and c The interfaces c	EtherC/ EtherC/ erface provides 4 U an connect i onform to th	AT2 SB inte up to 1 e USB F	1.Etl 2. su 3. in 1.Etl 2. su 3. in erface: 27 ext EHCI, 1 2 3 4 4	ipports depend herCAT ipports depend s, all of ternal c Rev. 2.0 JSB 2.0 Signa VCC DATA DATA GNE JSB 3.0 Signa	auto sca ent axis protocol auto sca ent axis which s evices standar al e - - - - - - - - - - - - - - - - - -	n /IO /IO /IO upport plug-and-play Two USB 2.0 and two d. Pin definition is as I Function Power SB2.0 differential data Power ground	USB 3.0. pelow:	
LAN C LAN D (13/14) USB int The controller p plugging, and c The interfaces c	EtherC/ EtherC/ erface provides 4 U an connect i onform to th	AT2 SB inte up to 1 e USB F	1.Etl 2. su 3. in 1.Etl 2. su 3. in 2. su 3. in EHCl, U U Pin 1 2 3 4 U U Pin	ipports depend herCAT ipports depend s, all of ternal c Rev. 2.0 JSB 2.0 Signa Nam VCC DATA GNE JSB 3.0 Signa Nam	auto sca ent axis protocol auto sca lent axis which s evices. standar	n /IO /IO /IO upport plug-and-play Two USB 2.0 and two d. Pin definition is as l Function Power SB2.0 differential data Power ground ction	USB 3.0. pelow:	

9 (15) Power button

USB 3.0

The controller power button is located under the front panel of the controller. See the following for the details:

GND

SSRX-

SSRX+

GND

SSTX-

SSTX+

4

5

6

7

8

Power ground

HS reception DIFF data signal

Signal ground

HS transmission DIFF data signal

No.	Operation	Result
1	Power-on	The controller is turned on
2	Pressing the button after power-on	No operation
3	Long pressing the button after power-on	The controller is shut down
4	Pressing the button after the controller is shut down but power is still on	The controller is turned on

				5
	Spar	e parts and options		
No.	Name	Illustration	Description	Ordering code
1	RTC button battery CR2032		3 V, 230 mAh	09050002
2	Fan assembly		70,000 Hours at 40 °C , 65% humidity, 90% CL	98050167
3	Side earhook bracket	Side earhook	The booksize controller is installed through an earhook. A side earhook is available as an option for special scenarios.	20181483
4	UPS	000000 13 - 14	An external UPS is required for power failure retention. The controller supports Weidmüller's CP DC BUFFER 24 V 20 A.	72030012 (Part no.: 24 VDC BUFFER 5AS)
5	CAN expansion card		Two types of CAN expansion cards are available. One uses 4-pin pluggable terminals and the other uses RJ45 terminals. Both are used for CANopen communication between the controller and a stepper drive or AC drive at a rate of up to 1Mbps.	AC800-CAN1 - 01480011 AC800-CAN2 01480016

Mechanical Design Reference









Figure 4 Controller dimensions (side earhook) (in mm)

Connection and Use

- EtherCAT bus connection
- 1) EtherCAT specifications

EtherCAT bus specifications

Item	Specifications
Communication protocol	EtherCAT protocol
Service supported	CoE (PDO, SDO)
Min. sync period of 6-axis cam	1250 us (typical)
Max. synchronous jitter	±40 us

The servo adopts a DC-distributed clock and the IO module adopts input/output Synchronization mode svnchronization 100BASE-TX Physical layer Baud rate 100 Mbit/s (100Base-TX) Duplex mode Full duplex Topology Linear Transmission medium Network cables, see the Wring section Less than 100 m between two nodes Transmission distance Two EtherCAT ports, each supporting 128 Number of slaves slaves (axes up to 128)

44–1498 bytes

Max. 1486 bytes per Ethernet frame

Process data 2) Wiring

The controller provides a LANC port and a LAND port for EtherCAT bus communication. The cable must meet the following requirements:

ECT cable:

EtherCAT frame length



Figure 5 Requirements on the EtherCAT cable

• Signal pins

Pin	Signal (Ethernet 1000 Mbps)	Signal Direction	Signal Description
1	TD+	Output	Data transmission+
2	TD-	Output	Data transmission-
3	RD+	Input	Data reception+
4	(DC+*)	(bidirectional)	Not used (data C+)
5	(DC-)	(bidirectional)	Not used (data C+)
6	RD-	Input	Data reception-
7	(DD+)	(bidirectional)	Not used (data D+)
8	(DD-)	(bidirectional)	Not used (data D-)

Note: The definition of pins 4, 5, 7, and 8 under 1000 Mbps differs from that under 100 Mbps. Pay attention to the information in parentheses.

• Length requirements:

According to FastEthernet technology, when an EtherCAT bus is used, the length of the cable between the devices must not exceed 100 meters. Exceeding this length will attenuate the signal and affect communication.

• Technical requirements:

100% continuity test, no short circuit, open circuit, misalignment and poor contact. It is recommended to use the following cables:

Item	Specifications
Cable type	Flexible crossover cable, S-FTP, Cat 5e
Complied standards:	EIA/TIA568A, EN50173, ISO/IEC11801 EIA/TI Abulletin TSB, EIA/TIA SB40-A&TSB36
Conductor cross section	AWG26
Conductor type	Twisted pair
Pair	4

RS485 bus connection

1) Networking diagram

The RS485 bus topology is shown below. Using shielded twisted cables to connect CAN bus is recommended. Two 120 Ω termination resistors are attached to both ends of the bus to prevent signal reflection. Reliable single-point grounding is often used for shielded layers.



The controller provides three terminals (485+, 485- and GND) for RS485 communication. Ensure that the RS485 bus contains three cables, and the terminals are connected correctly.



Figure 7 Terminal connection

- Ethernet Connection for Monitoring
- 1) Networking diagram

With the Ethernet port, the controller can be connected point-to-point with devices such as a computer and HMI through an Ethernet cable



Figure 8 Connection between controller and PC

The CPU module can also be connected to a hub or switch, which is further connected with other network devices, through an Ethernet cable to achieve multi-point connection.



Figure 9 Connection between controller and other devices through a switch 2) Wiring

To improve communication reliability, the Ethernet cable must be Cat5 shielded twisted pair with an iron shelled connector.

Wiring of UPS and status I/Os

To enable power failure retention, a 24 VDC BUFFER 5AS UPS is required. The recommended wiring method for UPS and other I/O control signals is shown in the figure below:



Figure 10 UPS connection

- The UPS requires an external 24 V power supply. It is recommended to use a switched-mode power supply with a load capacity of 10 A and above:
- If the controller is powered on when the UPS Ready indicator is not completely off, it may not be started. In this case, you need to start the controller manually NOTE
 - When the UPS is connected, ensure that UPS Fail output is connected with the controller after power-on, otherwise the controller will be shut down.

Programming tool download

Inovance provides InoProShop as the user programming tool for AC810 intelligent machine controllers. It is free and you can obtain a DVD copy from our distributors or download it from our website www.inovance.com, where you can also download documents about AC810 PLC products and their applications.

Due to the continuous improvement of products and information by the company, you are recommended to timely update the software and related documents.

Programming Environment and Software Installation

Hardware: A PC running Windows 7 or 10 (x64 is recommended), with 4 GB RAM and a hard disk or SSD with more than 5 GB free space. To ensure performance, the CPU frequency should be above 2 GHz.

The PC can be connected with the controller through a LAN cable. It is recommended to use a router between the PC and controller. That allows for longer distance and faster communication speed between them, and you can sit in your office and program the controller running in the workshop, for example. Therefore, a free LAN network port in the local network and a network cable are required.

Installation

6

1) Grounding of the housing

A ground point is set on the power terminal of the controller and the rear earhook. Choose one of the grounding points as needed, and ground the controller with a grounding wire that is as thick and short as possible (less than 30 cm). It is recommended to use the grounding point on the rear earhook as possible.

A wing nut is used for grounding, with a tightening torque of 0.55–0.8 N $\,\cdot\,$ m:









• Before installation, ensure that the controller is powered off; ◆ For the hole size, see "Mechanical Design Reference"; ◆ To avoid damage to the terminal and controller, tighten all fasteners to the specified torque.

INOVANCE Warranty Agreement

he warranty period of the product is 18 months (subject to information indicated by the arcode on the product). During the warranty period, if the product fails or is damaged nder the condition of normal use by following the instructions, Inovance will be ponsible for free maintenance

Nithin the warranty period, maintenance will be charged for the damages due to the following causes:

- use or uninstallation/repair/modification without prior pe
- Fire, flood, abnormal voltage, other disasters, and secondary disasters
- Hardware damage caused by dropping or transportation after procurement
- Failure to operate the product by observing the User Guide provided by Inovance
- Faults and damages caused by factors outside of the product (such as periphera devices)

The maintenance fee is charged according to the latest Maintenance Price List of Inovance. The Product Warranty Card is not re-issued. Keep the card and present it to the naintenance personnel when seeking maintenance.

there is any problem during the service, contact us or our agent directly. /ou are assumed to agree on terms and conditions of this warranty agreement by purchase of the product. This agreement shall be interpreted by Suzhou Inovance echnology Co., Ltd.

Suzhou Inovance Technology Co., Ltd. Address: No.16 Youxiang Road, Yuexi, Wuzhong District, Suzhou 215104 Website: http://www.inovance.com