## **ProductivityCODESYS Overview**





The ProductivityCODESYS platform provides IEC 61131-3 applications support when selecting coding choices for designing a control system. EtherNet/IP and Modbus TCP fieldbuses are supported when using the <u>P2CDS-622</u> CPU.

In addition, the CODESYS Development System includes a generic configurator for other bus systems beyond Fieldbus. These add-ons work in conjuction with CODESYS.

The CODESYS website is your main contact for the latest version of CODESYS and all add-ons. Find the CODESYS website here:

https://www.codesys.com/

#### P2CDS-622 CPU Supports IEC 61131-3 Editor Types

- Functional Block Diagram (FBD)
- Structured Text (ST)
- Sequential Function Charts (SFC)
- Ladder Diagram (LD)

CODESYS (and P2CDS-622) also supports Continuous Function Charts (CFC) programming, in addition to the aforementioned IEC61131-3 programming types.

P2CDS-622 CPU operates within a Productivity2000 system and supports most Productivity I/O modules. Configure your system by selecting the applicable base size (4, 7, 11, or 15 slot), an appropriate power supply and any necessary I/O modules listed on following pages.

#### P2CDS-622

1. Select and order your Productivity2000 base.



<b>Productivity2000 Bases</b>	
Part Number	Description
P2-04B	4-slot base
P2-07B	7-slot base
P2-11B	11-slot base
<u>P2-15B</u>	15-slot base

2. Select one of the four available Productivity2000 power supplies.



Productivity2000 Power Supplies		
Part Number	Description	
P2-01DC	Power supply (24–48 VDC source)	
P2-02DC	Power supply (24VDC source)	
P2-01AC	Power supply (100–240 VAC or 125VDC source)	
P2-01DCAC	Power supply (24VAC or 12–24 VDC source)	

3. Select your required I/O module(s) from a variety of Productivity2000 I/O modules on the following nages.

## **Programming Software**

### Preparation

The CODESYS installation steps are as follows:

- 1). Install the CODESYS IDE on your PC
- 2). Install the latest P2CDS-622 Firmware image file.
- 3). Install the P2CDS-622 Device Package (.package) file.
- 4). Configure the Ethernet ports
- 5). Install the IIoT Library file (optional if needed).

#### CODESYS IDE Install

The first task is to load and install the CODESYS S/W. This can be found at the following CODESYS Store location: <a href="https://us.store.codesys.com/">https://us.store.codesys.com/</a> <a href="https://us.store.codesys.code

The remaining steps can be found at this RTD site: **The RTD link https://docs.codesys-p2cds622.com/Getting Started/preparation.html**There you will find all the information for getting your P2CDS-622 system up and running.

# P2CDS-622 System I/O Modules

A variety of discrete and analog I/O modules, as well as the P2-04PWM module from our Productivity $^{\$}$ 2000 line are available for use with the P2CDS-622 CPU.

### Productivity®2000 I/O Analog Modules Supported





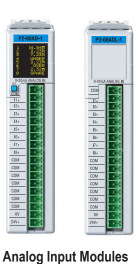
Discrete I/O Modules

Decolerat		0000 I /0 III odulos
Productivity®2000 I/O Modules Supported		
Part Number	Number of Points	Description
Discrete Input Modules		
P2-08SIM	8	Input Simulator Module
P2-08ND3-1	8	Sinking/Sourcing 12–24 VDC
P2-16ND-TTL	16	Sinking/Sourcing 3.5-5 VDC
P2-16ND3-1	16	Sinking/Sourcing 12–24 VDC
P2-32ND3-1	32	Sinking/Sourcing 12–24 VDC
P2-08NE3	8	Sinking/Sourcing 24V AC/DC
P2-16NE3	16	Sinking/Sourcing AC/DC
P2-32NE3	32	Sinking/Sourcing 24V AC/DC
P2-08NAS	8	AC Isolated 100–120 VAC
Discrete	Output I	Modules
P2-08TD1S	8	Isolated Sinking
P2-08TD2S	8	Isolated Sourcing
P2-15TD1	15	Sinking
P2-15TD2	15	Sourcing
P2-08TD1P	8	Sinking, Protected
P2-08TD2P	8	Sourcing, Protected
P2-16TD-TTL	16	Sourcing 5VDC
P2-16TD1P	16	Sinking, Protected
P2-16TD2P	16	Sourcing, Protected
P2-32TD1P	32	Sinking, Protected
P2-32TD2P	32	Sourcing, Protected
P2-08TAS	8	Isolated AC
P2-16TA	16	AC Output
P2-06TRS	6	Isolated Relay
P2-08TRS	8	Isolated Relay
P2-16TR	16	Relay Output

# P2CDS-622 System I/O Modules

A variety of discrete and analog I/O modules, as well as the P2-04PWM module from our Productivity®2000 line are available for use with the P2CDS-622 CPU.







Combination Analog I/O Modules





**Analog Output Modules** 

### Productivity®2000 I/O Analog Modules Supported

Part Number	Number of Points	Description	
Analog Ir	Analog Input Modules		
P2-04AD	4	Voltage/Current	
P2-04AD-1	4	Current	
P2-04AD-2	4	Voltage	
P2-08AD-1	8	Current	
P2-08AD-2	8	Voltage	
P2-08ADL-1*	8	Current	
P2-08ADL-2*	8	Voltage	
P2-16AD-1	16	Current	
P2-16AD-2	16	Voltage	
P2-16ADL-1*	16	Current	
P2-16ADL-2*	16	Voltage	
P2-06RTD	6	RTD Input	
P2-08THM	8	Thermocouple Input	
P2-08NTC	8	Thermistor Input	
Analog Combination Modules			
P2-8AD4DA-1	8/4	Analog Input/Output (Current)	
P2-8AD4DA-2	8/4	Analog Input/Output (Voltage)	

Part Number	Number of Points	Description
Analog C	output M	odules
P2-04DA	4	Voltage/Current
P2-04DA-1	4	Current
P2-04DA-2	4	Voltage
P2-04DAL-1*	4	Current
P2-04DAL-2*	4	Voltage
P2-08DA-1	8	Current
P2-08DA-2	8	Voltage
P2-08DAL-1*	8	Current
P2-08DAL-2*	8	Voltage
P2-16DA-1	16	Current
P2-16DA-2	16	Voltage
P2-16DAL-1*	16	Current
P2-16DAL-2*	16	Voltage

Specialty	Modules
Part Number	Description
<u>P2-04PWM</u>	High-speed pulse- width modulation



#### **NOTE: Unsupported Modules:**

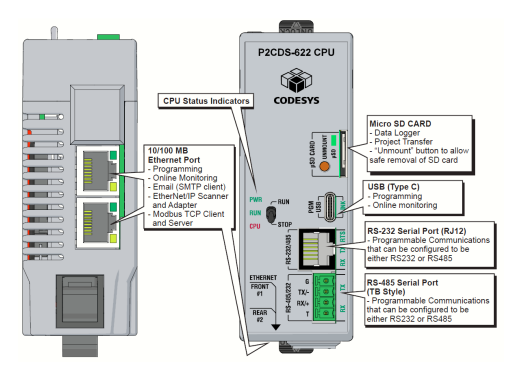
- Remote Slaves (P2-RS, P1-RX)
- High-speed modules (P2-HSO, P2-HSI, P2-02HSC)
- Serial Communication module (P2-SCM)
- PS-AMC motion controllers.



## P2CDS-622 CPU Module

### P2CDS-622 \$529.00

The P2CDS-622 CPU is a Productivity2000-series compatible CPU. This CPU utilizes all Productivity2000 I/O modules, excluding the P2-RS and P1-RX remote slaves, PS-AMC motion controllers, and the following modules: P2-HSI, P2-HSO, P2-02HSC, and P2-SCM.



**Bottom View** 

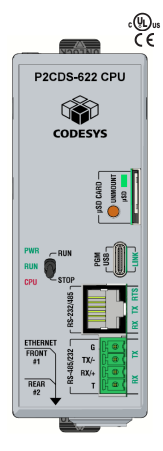
CPU Run/Stop Switch	
RUN position	Executes user program, run-time edits possible
STOP position	Does not execute user program, normal program load position

<b>CPU Status Indicators</b>		
PWR	Green LED is illuminated when power is ON	
RUN	Green LED is illuminated when CPU is in RUN mode	
CPU	Red LED is illuminated during power ON reset, power down, or watch-dog time-out.	



## P2CDS-622 CPU Module

The <u>P2CDS-622</u> CPU is Productivity system compatible. It uses the controller and can be programmed using the CODESYS programming environment. It interfaces with most Productivity2000 Series I/O modules. The specifications are listed in the tables below.



P2CDS-622 CPU

### **IMPORTANT!**



Hot-Swapping Information

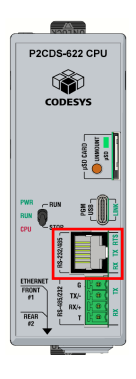
**NOTE:** This device cannot be Hot Swapped.

CPU Specifications		
User Memory	50MB (Includes program, data and documentation)	
Memory Type	Flash and Battery Backed RAM	
Retentive Memory	1MB (Retain 800KB / Retain-Persistent 200KB)	
Scan Time	550μs (5K Boolean Logic)	
Interfaces	USB IN: USB 2.0 (single port), Program, Monitor, Debug, Firmware Update ETHERNET: Two independent 10/100Mbps RJ45 connectors PROTOCOLS: Modbus TCP and RTU Client/Server, EtherNet/IP Scanner/Adapter, MQTT with TLS, Email, SMTP Client VISUALIZATION: "WebVisu" (Web Server) RS232/485: RJ12 connector RS232/485: 4-position Terminal Block	
Data Logging	microSD card slot	
Hardware Topologies	Four (4) Base Groups: Four (4), seven (7), eleven (11), and fifteen (15) slot bases  Supported Modules: All P2 Discrete Input and O Jtput modules, all P2 Analog Input and Output modules P2-04PWM  Unsupported Modules: Remote Slaves (P1-RX, P2-RS) and modules P2-HSO, P2-HSI, P2-02HSC, and P2-SCM	
IEC 61131-3 Supported Editor Types	Functional Block Diagram (FBD) Structured Text (ST) Sequential Function Charts (SFC) Ladder Diagram (LD) Continuous Function Chart (CFC)	
Real Time Clock Accuracy	±2s per day typical at 25°C ±10s per day maximum at 60°C	

<b>General Specifications</b>		
Operating Temperature	0° to 60°C (32° to 140°F)	
Storage Temperature	-20° to 70°C (-4° to 158°F)	
Humidity	5 to 95% (non-condensing)	
Altitude	2,000 meters, max.	
Pollution Degree	2	
Environmental Air	No corrosive gases permitted	
Vibration	IEC60068-2-6 (Test Fc)	
Shock	IEC60068-2-27 (Test Ea)	
Overvoltage Category	II	
Heat Dissipation	4800mW	
Enclosure Type	Open Equipment	
Module Location	Controller slot in the local base in a Productivity2000 System	
Weight	139g (4.9 oz)	
Agency Approvals	UL 61010-1 and UL 61010-2-201 File E139594, Canada & USA CE (EN 61131-2 EMC, EN 61010-1 and EN 61010-2- 201 Safety)	

\*Meets EMC and Safety requirements. See the Declaration of Conformity for details.

## P2CDS-622 RS232/485 Port



### RS232/485 Port

The <u>P2CDS-622</u> CPU includes an RJ12 style connector and a 4-position terminal block connector that may each be programmed for RS232 or RS485 connections. These ports may be used for:

- Modbus RTU Master connections
- Modbus RTU Slave connections
- ASCII full or half duplex communications
- Custom Protocol Incoming and Outgoing communications

RS232 Specifications		
TXD	RS232 Transmit output	
RXD	RS232 Receive input	
RTS	Handshaking output for modem control (RJ12 Only)	
GND	Logic ground	
Maximum Output Load (TXD/ RTS)	3kΩ, 1000 pf	
Minimum Output Voltage Swing	±5V	
Output Short Circuit Protection	±15mA	

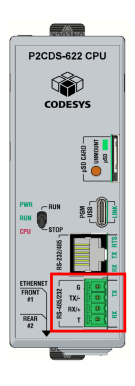
RJ12 Connector Specifications		
Description	Programmable RS232/485 Port  - Non-isolated RS232 DTE port connects the CPU as a Modbus/ASCII master or slave to a peripheral device. Includes ESD and built in surge protection  - Non-isolated RS485 port connects the CPU as a Modbus/ASCII master or slave to a peripheral device. Includes ESD/EFT protection and automatic echo cancellation when transmitter is active	
Data Rates	Selectable, 1200, 2400, 4800, 9600, 19200, 33600, 38400, 57600, and 115200	
+5V Cable Power	210mA maximum at 5V, ±5%. Reverse polarity and overload protected.	
Port Status LED	Green LED illuminated when active for TXD, RXD and RTS	
Cable Options	EA-MG-PGM-CBL D2-DSCBL USB-RS232-1 with D2-DSCBL FA-CABKIT	



6-pin RJ12 Female Modular Connector

Pin#	RS232	RS485	
6	GND	GND	
5	RTS		
4	TXD	TXRX-	
3	RXD	TXRX+	
2	+5V, 210mA	Do no connect	
1	GND	GND	

# P2CDS-622 RS485/232 Port



Removable connector included. Spare connectors available (part no. <u>PCON-KIT</u>)

### RS485/232 Port

A 4-pin removable terminal block used for:

- Modbus RTU Master connections
- Modbus RTU Slave connections
- ASCII Incoming and Outgoing communications
- Custom Protocol Incoming and Outgoing communications

RS485 Specifications			
TXD+/RXD+	RS485 transceiver high		
TXD-/RXD-	RS485 transceiver low		
GND	Logic Ground		
Input Impedance	19kΩ		
Termination Resistance (TB Jumper wire "T" to "+")	120Ω. To use, add jumper between pin 1 and pin 2. Resister is internally connected between pins 1 and 3.		
Maximum Load	50 transceivers, 19k $\Omega$ each, $60\Omega$ termination		
Output Short Circuit Protection	±250mA, thermal shut-down protection		
Electrostatic Discharge Protection	Contact ±4KV, Air ±8KV per IEC61000-4-2 (Cable is installed for testing)		
Electrical Fast Transient Protection	±1KV per IEC61000-4-4		
Minimum Differential Output Voltage	1.5 V with 60Ω load		
Fail Safe Inputs	Logic high input state if inputs are connected		
Maximum Common Mode Voltage	-7.5 V to 12.5 V		

## **4 Position Terminal Block**

<b>Terminal Block Specifications</b>			
Description	Programmable RS232/485 Port  - Non-isolated RS232 DTE port connects the CPU as a Modbus/ASCII master or slave to a peripheral device. Includes ESD and built in surge protection  - Non-isolated RS485 port connects the CPU as a Modbus/ ASCII master or slave to a peripheral device. Includes ESD/EFT protection and automatic echo cancellation when transmitter is active		
Data Rates	Selectable, 1200, 2400, 4800, 9600, 19200, 33600, 38400, 57600, and 115200		
Port Status LED	Green LED illuminated when active for TXD and RXD		
Cable Options	Go to AutomationDirect.com for RS232 and RS485 cables		

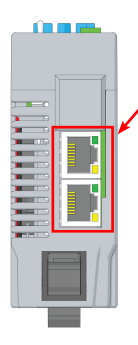




	Pin#	RS232	RS485
	4	GND	GND
	3	TXD	TXRX-
	2	RXD	TXRX+
	1	Do not connect	TERMINATE

## **P2CDS-622 Ethernet Ports**

### **Port Specifications**



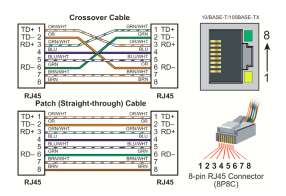
P2CDS-622 Bottom View

### **Ethernet Ports (On bottom of CPU)**

RJ45 style connector used for:

- Connection to a PC running the programming software
- $\bullet$  Modbus TCP Client (32 Servers) connections (Modbus requests sent from the CPU)
- Modbus TCP Server (16 Clients) connections (Modbus requests received by the CPU)
- EtherNet/IP Scanner (32 Adapters)
- EtherNet/IP Adapter (4 scanners) with 8 connections per device
- Outgoing E-mail
- MQTT Client (4 brokers)
- The rear/second multipurpose ethernet port does not have Default Gateway or DNS capability

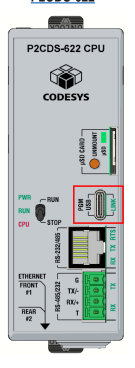
<b>Ethernet Specifications</b>			
Port Name	ETHERNET		
Description	Standard transformer isolated Ethernet port with built-in surge protection for programming, online monitoring, firmware, MQTT, Email (SMTP client), Modbus/TCP client/server connections (fixed IP or DHCP) and EtherNet/IP Scanner/Adapter connections.		
Transfer Rate	RJ45 Yellow LED Off = 10Mbps / On = 100 Mbps		
Port Status LED	RJ45 Green LED Solid when network LINK is established. Flashes when port is active (ACT).		



## P2CDS-622 USB C Port

## **Port Specifications**

#### P2CDS-622



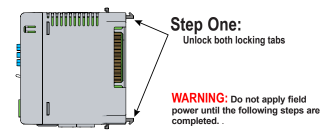
#### **USB C Port**

Used exclusively for connecting to a PC running CODESYS programming software.

<b>USB C Specifications</b>			
Port Name	PGM USB		
Description	Standard USB C Slave input for programming and online monitoring, with built-in surge protection.		
Transfer Rate	480 Mbps		
Port Status LED	Green LED is illuminated when LINK is established to programming software.		
Cables	USB Type A to USB Type C: 6ft cable part # USB-CBL-AC6		

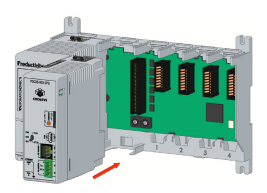
# P2CDS-622 Module Installation

### **CPU Installation**



#### **Step Two:**

Seat CPU on support platform and push towards base until circuit board is fully engaged into connector



## **Step Three:**

Snap retaining tab into the locked position.



WARNING: Explosion hazard – Do not connect or disconnect or operate switches while circuit is live unless the area is known to be non-hazardous. Do not hot-swap modules unless the area is known to be non-hazardous.

## **P2CDS-622 CPU Module Accessories**

### D2-BAT-1 \$6.50

#### **Battery (Replacement)**

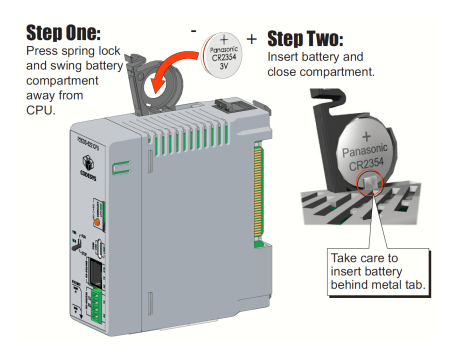
P2CDS-622 CPU has a battery compartment located on the top of the CPU. A battery is shipped with the CPU, but is not installed. The battery can be installed to retain the time and date along with any Tagname values that are set up as retentive. The battery is not needed for program backup.

## Battery (Optional)

D2-BAT-1

Coin type, 3.0 V Lithium battery, 560mA, battery number CR2354

**Note:** Although not needed for program backup, a battery may be included with some CPUs. Install this battery if you want the CPU to retain the time and date along with any Tagname values that you have set up as retentive.



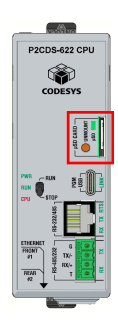
### MICSD-16G \$39.00

#### microSD Card

P2CDS-622 CPU supports data logging or project transfers when employing up to a 32G microSD card. The card can be inserted in the microSD slot located on the right front face of CPU. AutomationDirect offers the MICSD-16G card that can store up to 16 gigabytes of data.

Micro SD Specifications*				
Description	Standard microSD Card for data logging or project transfer. Supports wear leveling to maximize data endurance.			
Maximum Card Capacity	32GB			
Transfer Rate	Mbps	Minimum	Typical	Maximum
(ADATA microSDHC Class	Read	14.3	14.4	14.6
4 memory card)	Write	4.8	4.9	5.1
Operating Temperature	-25 to 85°C (-13 to 185°F)			
Speed Class	Class 4 (4 Mbps)			
Port Status LED	Green LED is illuminated when card is inserted/ detected			

\*Note: Card not included with unit.



P2CDS-622 CPU