



EXPERTISE IN EMBEDDED COMPUTING

- Smart Factory
- Intelligent Machine
- Machine Vision
- Intelligent Transportation
- Railway Computing
- In-Vehicle Computing
- Warehouse & Logistics
- Energy
- Kiosk
- Security & Surveillance

TABLE OF CONTENTS

	About Cincoze	03
	Our Technology	08
	Company Product Solution	13
	Product Line-up	14
	Markets	15
	Product & Market Selection Guide	35
l	DIAMOND Product Line Rugged Embedded Fanless Computer	37
	CRYSTAL Product Line Modular Panel PC & Industrial Monitor	65
	GOLD Product Line Embedded GPU Computer	167

About Cincoze

Overview





Expertise in Embedded Computing

Cincoze is a rugged embedded computer brand providing diversified embedded computer solutions tailored to market needs. Its product lines include rugged embedded computers, industrial panel PCs, industrial displays, and embedded GPU computers. Cincoze products meet various vertical markets' application needs, especially factory automation, mechanical automation, machine vision, AloT, robotics, in-vehicle computing, smart transportation, smart warehousing, and logistics. Over the years, Cincoze has launched many innovative products and won several patents, awards and international certifications.

Cincoze offers a refreshing, customer-focused approach to rugged embedded computers and is known for providing superior quality and reliable products. We are committed to implementing the most advanced technologies and look for partners that share our value and vision.

Core Values



Products

Making world-class products designed specifically for industrial use.



Quality

Uncompromising attention to quality in everything we do.



Professional

Sharing useful knowledge, valuable skills, and exceptional service, with an unwavering attitude for our customers' benefit.



Authentic

All our products and services are represented truthfully and without exaggeration, comprising an exceptional combination of materials, details, and functions.

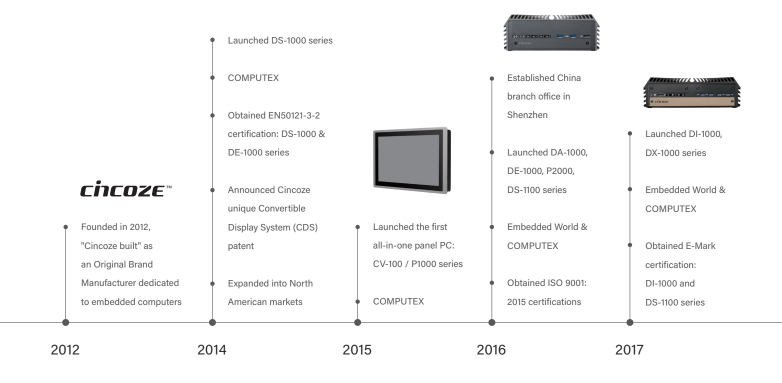


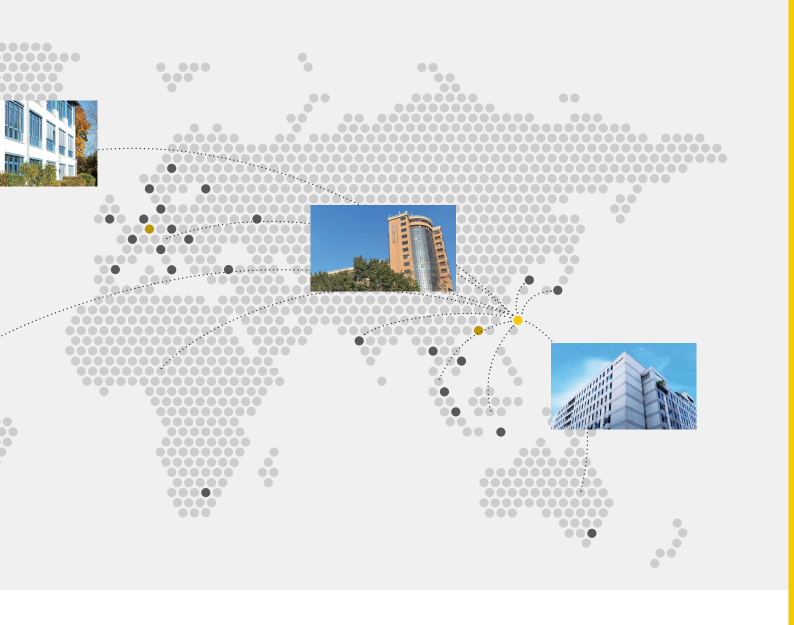
Worldwide Locations

In order to extend our global sales and support, we form partnerships with industry-leading distributors to bring our clients additional value, including up-to-date technology, access to specialized resources and expertized services.

- Taiwan Headquarters
- Branch Office
- 30+ Channel Partners

Milestone







Launched CS-100, P1100,

Embedded World & COMPUTEX

2018 COMPUTEX d&i award: CS-100 / P2000 series

China International Industry Fair (CIIF)



Launched DA-1100, DX-1100 series, and DC-1200 series

Embedded World





Launched P2100, GM-1000 series

Embedded World

"Products of the Year 2020" award by Elektronik: DS-1202 series



Launched GP-3000, DS-1300, DI-1100 series

Embedded World

"Product of the year 2021" award by Computer & AUTOMATION: GM-1000

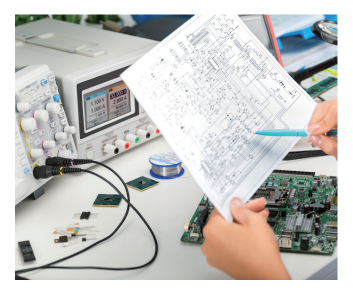
"Engineers' Choice Awards" by Control Engineering: GM-1000

Obtained MIL-STD-810G Military Standard: GP-3000, DS-1300 series

2021

2018 2019 2020

Competitive Advantage



Technological Innovation

At Cincoze, we cultivate continual technological innovation to fulfill our mission of providing more efficient and sustainable solutions to meet the constantly changing requirements of industrial environments. We offer application-driven technological advances to enhance all aspects of customer value and profitability.



Complete Product Portfolio

Cincoze has a comprehensive product portfolio. Current product offerings comprise rugged embedded computers, modular panel PCs, industrial monitors, and embedded GPU computers in different form factors, computing performance and expansion type to fulfill different needs.



Reliable Quality Assurance

To ensure total quality, we 100% test and verify all products through rigorous production planning. Additionally, we are committed to a safe and green environment, and thus our products are made with safe materials and are RoHS compliant.



Your Trusted Brand

We strongly believe in leading products and solutions with the aim of controlling, monitoring and optimizing industrial processes and functions. We at Cincoze work non-stop to create a solution to meet application specific demands.



Our Technology

Cincoze designs and produces truly rugged fanless computers. Our core technologies include rugged design, modular computing, convertible display system (CDS), and application-driven functionalities specifically suited for harsh industrial applications.



Rugged Design



Modular Computing



Convertible Display System



Application-Driven Functionalities

Our Technology

01 | Rugged Design

In order to produce a truly rugged embedded computer, Cincoze converts the word "rugged" into real product specifications. Not only we are pursuing the highest product viability and endurance standard, but we also take into consideration all sorts of protection against electrical discharge for our computers to sustain in the real industrial environment.





Fanless Design



Wide Temperature Operation



Unibody Chassis



Cable-Less



Jumper-Less



Shock & Vibration Tolerance



Industrial Components



Wide Range DC Inqut



Reverse Power Protection



Over Voltage Protection



Over Current Protection



ESD Protection



Surge Protection

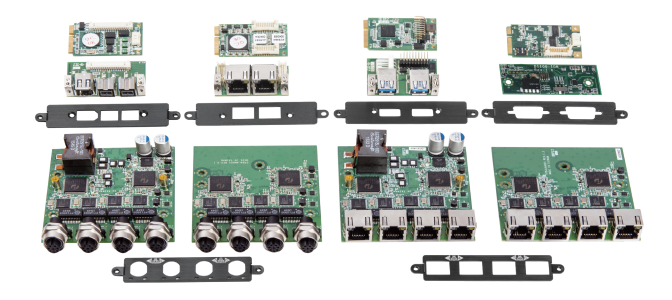


Heat Dissipation

02 | Modular Computing

Cincoze implements our exclusive modular computing design across our product series. Our modular technologies include CMI (Combined Multiple I/O), CFM (Control Function Module), MEC (Mini-PCIe Expansion Card). With these technologies, you can flexibly install additional I/O or functions according to requirements on Cincoze's base units, such as LAN, COM ports, DIO, PoE, M12 connectors, USB, Firewire, Power Ignition Sensing (IGN), and others.





CMITECHNOLOGY

Combined Multiple I/O

Exclusive Technology

Support Dedicated Module

Add LAN, PoE, COM, or DIO

CFMTECHNOLOGY

Control Function Module

Exclusive Technology

Support Dedicated Module

Add Power Ignition Sensing (IGN) or PoE

MEC TECHNOLOGY

Mini-PCle Expansion Card

Open Standard Technology

A Full series of Mini-PCIe Cards

Add USB, LAN, COM, or Firewire

03 | Convertible Display System (CDS)

Convertible Display System (CDS), a technology patent owned by Cincoze, is a standardized "all-in-one" system that is composed of two major parts: display and computer. They are interdependent and can be operated together. The advanced electronic design integrates display, touch and computer signals in an embedded circuit board, which provides the most reliable display computing operation.

Configure on Demand

Panel PCs and touch monitors in a wide range of sizes and specifications can be customized with I/O expansion modules for quick and efficient configuration.



Scalable

The computer and screen size can be upgraded independently to accommodate future requirements, while still retaining backward compatibility with existing models. Systems can be updated as requirements change.



■ Transformable

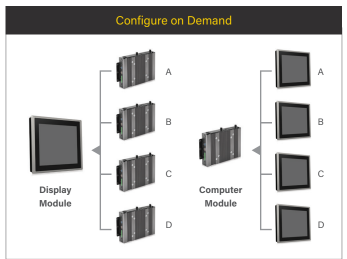
Display module is compatible with both a computer module and monitor module.

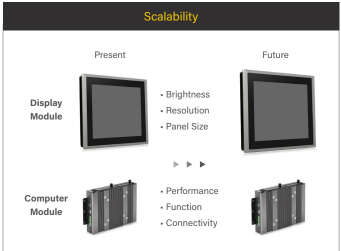
Display module + Computer module = Panel PC

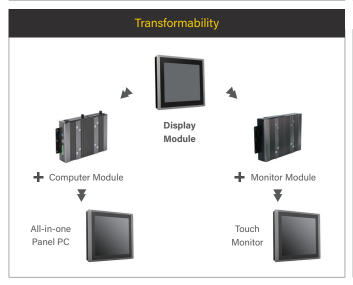
Display module + Monitor module = Monitor

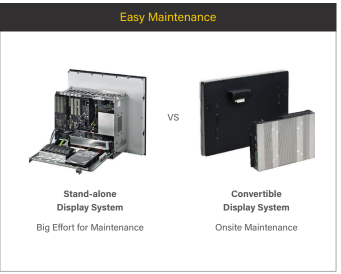
■ Easy Maintenance

On-site maintenance is possible because all spare parts can be changed directly on-site, reducing downtime and wait.





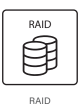




04 | Application-Driven Functions

Cincoze product management and engineers listen to the markets. We study market feedbacks and convert demand into product specifications. Our computers are specifically designed to fulfill industrial applications with dedicated I/O ports and functions.

Furthermore, Cincoze's products are certified with many vertical market compliance regulations, such as railway certification and in-vehicle certification.





AT/ATX Switch



PCI/PCIe Expansion



Instant Reboot



Multi LAN



Optical isolated Digital I/O



Power Ignition Sensing



Power Over Ethernet



M12 Connector

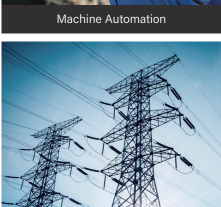


Power over Serial



Transportation





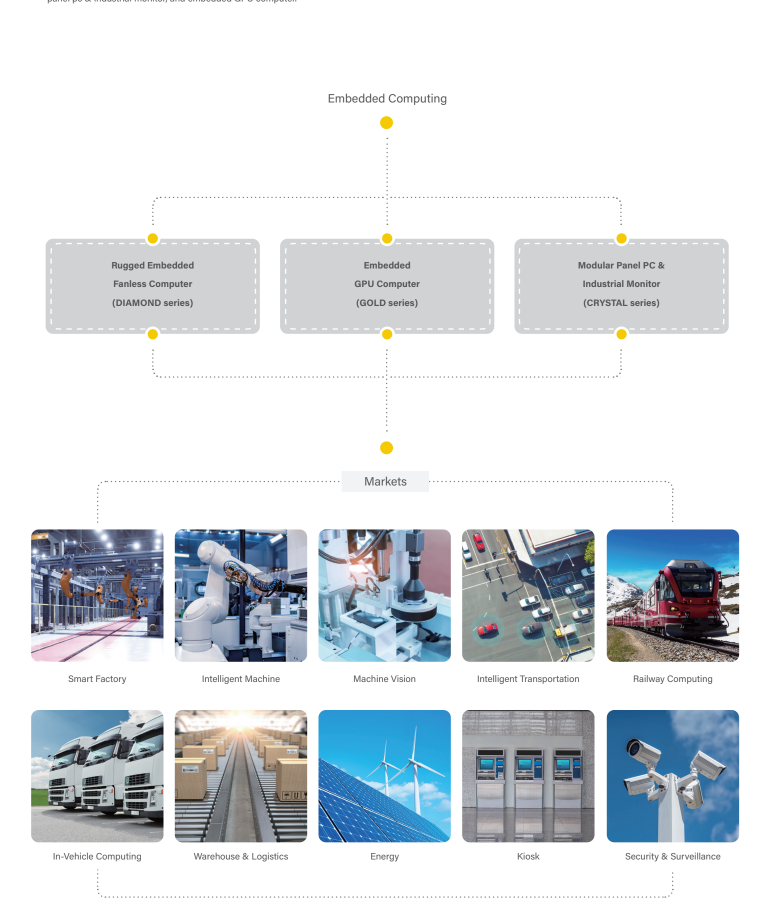
Utility & Energy





Company Product Solutions

Cincoze is a professional manufacturer providing industrial computing solutions. We offer three product lines that include rugged embedded computer, modular panel pc & industrial monitor, and embedded GPU computer.



Product Lineup



Rugged Embedded Fanless Computer (DIAMOND series)

Extreme Performance & Expandable (DS series)

Extreme Performance & Compact Size (DX series)

High Performance & Compact Size (DI series)

Power Efficient & Expandable (DE series)

Power Efficient & Compact Size (DC series)

Power Efficient & Palm Size (DA series)

Industrial Modular Panel PC

(CV-100+P2000 series / CV-100+P1000 series)

Sunlight Readable Panel PC

(CS-100+P2000 series / CS-100+P1000 series)

Industrial Monitor

(CV-100+M1000 series)

Sunlight Readable Monitor

(CS-100+M1000 series)

Convertible Embedded System

(P2000 series / P1000 series / M1000 series

CV-100 series / CS-100 series)



Modular Panel PC & Industrial Monitor (CRYSTAL series)



Embedded GPU Computer (GOLD series)

Dual Full-length GPU Expandable Computer (GP-3000 series)

Embedded MXM GPU Computer (GM-1000 series)



Smart factories are entirely self-reliant, fully self-contained, utilize automated production processes, and support inter-machine communication. Smart factories include production automation and smart manufacturing. More importantly, they integrate automated equipment and production lines that transmit production data to the central control room through a high-speed network and integrate with the MES to inform company strategy and decision-making. Industrial computers play a crucial role in smart factories. In addition to processing and collecting visual data, they play a vital role in optimizing production capacity and improving market competitiveness through core computing and data analysis.

Suggested Products



Application

- SCADA
- IloT
- Data acquisition
- Measurement
- HMI
- M2M





Stability and reliability, the cornerstones to 24/7 operation

Wide temperature range, shock resistance, and impact resistance are core features. Multiple safety mechanisms, including electrostatic discharge, overcurrent, and overvoltage protection, prevent the most common causes of equipment failure in unsafe environments. The fanless design protects the sensitive internal parts from the dust and dirt of the factory environment.

Expansion support for data acquisition and motion detection cards

Various expansion cards are supported, including PCI, PCIe, and Mini-PCIe expansion cards, to suit different factory applications.

Multiple connections interface with factory equipment

Standard connections, including Power over Serial, high-speed USB, GbE LAN, PoE, and digital I/O cover most smart factory use-case scenarios.

Wireless communication module for data transfer

The internal Mini-PCIe expansion slot and SIM card slot support commercially available wireless communication modules for WiFi, 3G, 4G/LTE, and 5G connectivity—enabling real-time data delivery to the central control room and the cloud.

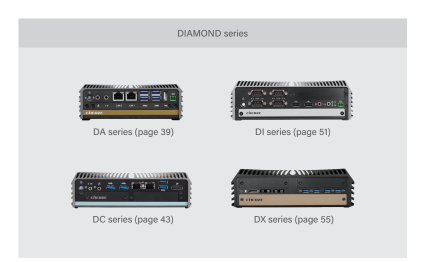
Easy setup and convenient maintenance

Essentials are accessible via the front panel, including AT/ATX mode switch, CMOS battery, and removable hard disk—making the initial setup, regular maintenance, and further adjustment super convenient.



Intelligent machines refer to mechanical equipment that integrates self-management technologies like failure prediction, accuracy measurement, automatic parameter setting, and automated scheduling. Industrial embedded computers for these applications are responsible for data collection, processing, and sensor input analysis to enable effective control and decisions and allow the enterprise to increase effectiveness and improve efficiency. From mass manufacturing to small customized production, and from manual to automatic decision-making, they are an indispensable and important link in machine intelligence.

Suggested Products



Application

- НМІ
- M2M
- Predictive maintenance
- Remote control
- Industrial connectivity





Compact size for installation in tight spaces

Lightweight and small size is suitable for machinery, equipment, arms, and other limited space installation. The unique cooling design wicks heat away through copper heat pipes in the extruded aluminum shell, eliminating fans from the cooling equation—ideal for installation in small, hot spaces.

Built tough for harsh environments

The DIAMOND series has wide temperature support, shock resistance, and impact resistance. It also includes an integrated cover and features cableless and jumperless design. All these, combined with an anti-vibration kit, reduce the typical risks caused by vibration.

Convenient maintenance for reducing maintenance cost and time

The storage area, AT/ATX switch, and CMOS battery are easily accessible through the front panel. The CRYSTAL line's patented CDS technology allows superspecific replacement of parts for maintenance when troubleshooting, reducing downtime and maintenance costs.

Multiple connectors for easy connection to factory equipment

Available ports include Power over Serial, high-speed USB, GbE LAN, PoE, and digital I/O to connect to factory equipment with various individual requirements.

Upgrade flexibility to meet future needs

The CRYSTAL line's patented CDS technology splits the computer and screen into separate parts for individual replacement or upgrades. In addition to having excellent upgrade flexibility, this also reduces upgrade costs.



Machine vision refers to capturing images through lenses and sensors, then sending them to an industrial computer for processing and analysis. Use-cases range from simple environmental perception applications such as positioning, inspection, measurement, identification, and sorting of production lines at the factory, to smarter vision-guided automation applications. The AI-powered machine vision widely used in automatic inspection system and robots is also suitable for security monitoring and vehicle navigation applications.

Suggested Products

Application

- Vision guided robotics
- Automated optical inspection
- Object detection
- Optical character recognition and verification
- Automated vision testing and measurement





High-performance computing and image processing

In addition to the latest Intel® workstation-class CPU, the GOLD series offers various GPU computing options. MXM modules offer compact GPU performance for embedded computers, while high-end GPU cards are better suited for high power budget computers. Combined, the CPU and GPU enable powerful AI and image processing capabilities.

High-speed I/O, for cameras, sensors, and data transmission

Native high-speed I/O includes USB 3.2 Gen 2 (10 Gb/s) and GbE LAN are standard. Additionally, Cincoze CMI and CFM technology allows I/O expansion, including options for GbE LAN, 10 GbE LAN, and PoE, amongst others, facilitating the rollout of multiple high-speed cameras and sensors.

Built tough, for safe operation in harsh conditions

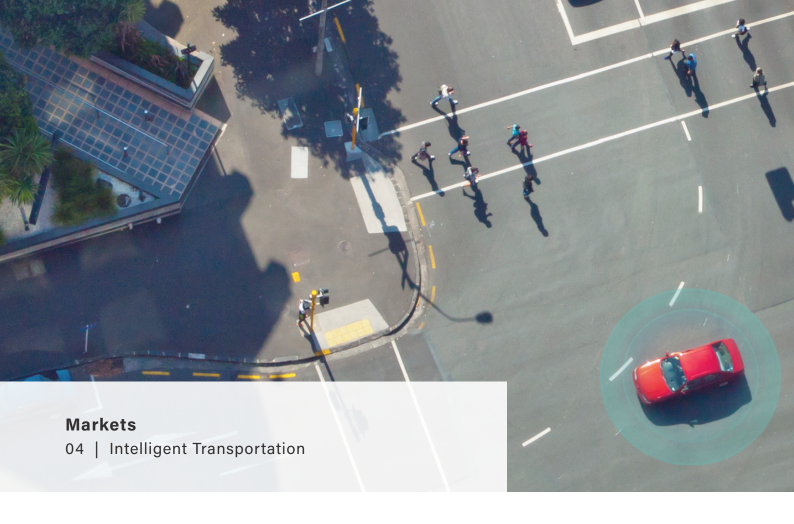
Primary features include -40-70°C temperature and 9-48 VDC support. There's also overvoltage, overcurrent, and electrostatic discharge protection. The sturdy and durable heat dissipation design completes this rugged package, effectively removing excess heat and ensuring that the CPU and GPU can operate at maximum efficiency.

Expandability, for high-speed I/O, image capture, and other expansion cards

The whole product line includes multiple PCIe, Mini-PCIe, or other expansion slots for system customization tailored to application requirements.

Massive high-speed storage, for large-scale video and image needs

Multiple storage options are available, including a high-speed M.2 NVMe storage slot with various SSD, HDD, and SATA options.



Intelligent transportation uses advanced technology to combine systems with sensors, computing, control, GPS, and real-time wireless transmission to improve the traffic system's safety, efficiency, and service and enhance user experience. The traffic management center in intelligent transportation collects and analyzes data with precise location information for real-time traffic monitoring and management and broadcasts traffic information to commuters to improve their travel safety and comfort.

Suggested Products

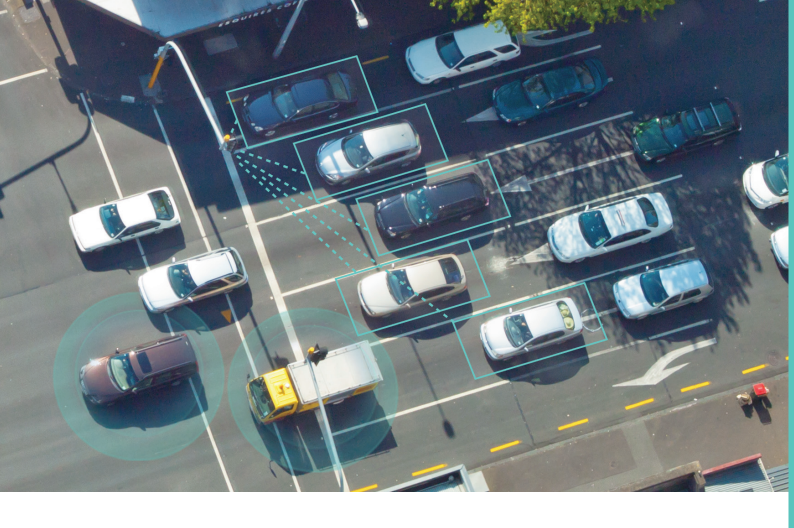




Application

- Passenger information display system
- Public transport surveillance system
- Automated fare collection
- Traffic monitoring system
- Wayside control system
- Object screening





Strong and durable, for indoor and outdoor use

The DIAMOND series of fanless embedded computers support a -40-70 °C temperature range and are vibration and shock resistant (5/50 Grms). The CRYSTAL industrial panel PC has a tough die-cast aluminum alloy frame and 7H touchscreen for superb scratch resistance. It is also rated IP65 and dustproof, and high-brightness for clear visibility indoors and outdoors.

High performance, for copious image data capture and processing

The GOLD product line features the latest Intel® workstation-grade CPUs and supports commercial high-end GPU cards selectable according to application demands. The system provides ultra-high power to meet the needs of various high-performance applications, including real-time processing of large high-definition images.

High-speed I/O and display ports, for monitoring and playback

Standard configuration provides multiple sets of high-speed I/O like USB 3.2 Gen2 (10 Gb/s) and GbE LAN. Customization with CMI and CFM expansion modules adds GbE LAN, 10GbE LAN, or PoE to connect to many high-speed cameras. For playback, various display interfaces, including HDMI, DVI, and DisplayPort, are provided.

Expansion support, for real-time data transmission

The built-in MiniPCle expansion slot and SIM card slot support commercially available wireless communication modules, enabling real-time image data transmission to the central control room or the cloud.

Easy-access hard disk, for quick emergency access

Hard disks are placed in the front part of the device for easy access through the front panel. Besides improving the convenience of maintenance, it is much quicker to access saved data in an emergency by opening the front panel and taking out the hard drive directly.

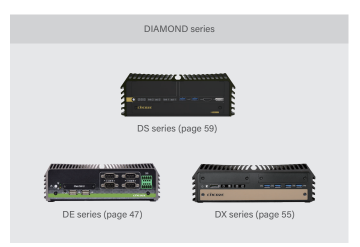


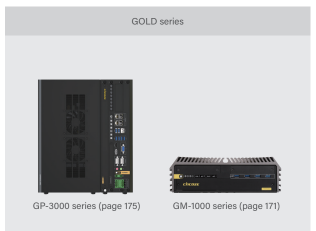
Rail transit encompasses all modes of rail transportation, including commuter rail, rapid transit, subways, and light rail. As transportation volume increases, software and hardware upgrades and replacement are needed to keep pace with increased security monitoring needs and increased demand for passenger services. Operators must adopt advanced technology applications to improve system safety, stability, and decision-making efficiency. Developing smarter railways is every nation's railway operator and supervisory agency's ideal goal.

Application

- Wayside signaling system
- Passenger infotainment system
- CCTV-in-train surveillance system

Suggested Products







Meets international certification and complies with relevant laws and regulations

Cincoze has EN50121-3-2 international certification, meeting the requirements for transportation and environmental protection in European rail regulations, making it an excellent choice for railway transportation.

Strong and durable, can adapt to size-restricted and demanding use environments

With operating temperature tolerance of -40-70 °C , anti-vibration structure, and fanless design, the special cooling technology allows heat to be quickly transferred through the copper heat pipes and dissipated through the extruded aluminum shell, making it suitable for installation in hot and compact spaces.

Extensible, real-time connection, with GPS for live train positioning and reporting

The built-in Mini-PCle expansion slot and SIM card slot accept commercially available wireless communication modules with WiFi, 3G, 4G, LTE, 5G, and GPS capabilities. Some models support multiple antenna options.

Multiple high-speed I/O and display ports for safety monitoring in the cabin or passenger information systems

Multiple sets of high-speed I/O such as USB 3.2 Gen2 (10 Gb/s) and GbE LAN are built-in. CMI and CFM modules allow the addition of GbE, 10GbE LAN, and PoE for connecting multiple high-speed cameras. Multiple displays are supported through HDMI, DVI, and DisplayPort connections.

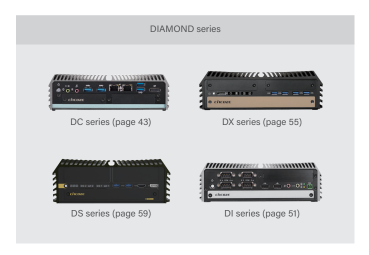


Industrial computers are the management center for in-vehicle information connection and monitoring, enabling information transmission, fault analysis, and safety monitoring. These computer's typical use is in commercial fleets and public transportation for fleet management, dynamic tracking, vehicle maintenance, and detection. The remote control center can immediately access vehicle information and personnel data through the vehicle's industrial computer to improve resource allocation and safety supervision.

Application

- Autonomous driving
- In-vehicle passenger information display system
- In-vehicle media and entertainment system
- Fleet management

Suggested Products







International certification, for regulatory requirements

Equipped with an E-Mark certificate and meeting regulatory requirements for driving safety and environmental protection, it's an excellent choice for a vehicle, and fleet management.

Strong and durable, for tough and tight spaces

The supported temperature range is -40-70°C, and the shock resistance rating is 5/50 Grms. A copper heat pipe runs through the extruded aluminum shell that allows heat to pass out quickly, enabling fanless design and making it suitable for installation in small, hot spaces.

Programmable shutdown time, to avoid system damage and data corruption

Cincoze's unique power ignition sensing (IGN) module has three primary features for vehicle applications. It can detect battery voltage to prevent unwanted battery drain, turn on only when the voltage is stable, and delay shutdown to eliminate damage due to sudden power loss.

Expansion support for real-time connectivity, location, and fleet management

Built-in Mini-PCle expansion slot and SIM card slot support commercially available wireless communication modules including WiFi, 3G, 4G/LTE, 5G, and GPS. Some models support multiple antenna options.

Multiple interfaces, for driver monitoring or safety monitoring system

In addition to the native I/O interfaces like Power over Serial, high-speed USB, GbE LAN, PoE, and digital I/O, Cincoze's exclusive CMI and CFM technology expands various interfaces including Power over Serial, digital I/O, LAN, PoE, M12, and more.



Intelligent warehouse and logistics is an important development in recent years. The so-called smart warehouse refers to various sensors, RFID radio frequency identification, network communication, GPS, and other methods combined with automated logistics equipment to realize the automatic capture, identification, early warning, and management of incoming and outgoing data. These smart systems reduce storage costs, optimize efficiency, and enhance management capabilities. Embedded computers are the brain of smart equipment, providing computation, control, and decision-making in smart storage solutions. They play a role in receipt and dispatch information management and identification, automated transportation, automated guided vehicle (AGV), pallet trucks, forklifts, and even logistics robots, such as picking and packing tasks.

Application

- Automatic conveyor system
- Automatic goods scanning
- Automatic guided vehicle control
- Real-time order tracking in forklift
- Forklift scales

Suggested Products







Tough and durable, for harsh and tight installs

With a small size, fanless design, wide temperature tolerance, and vibration/shock resistance (5/50 Grms), the embedded computer supports installation in an AGV, AMR, pallet truck, and various other logistics equipment.

Low power consumption, for extended operation

Low-power embedded computers reduce the time spent charging logistics and transportation equipment and improve handling efficiency by keeping them in operation longer between charges.

Scalable and expandable, for real-time transmission of data and location

Built-in Mini-PCle expansion slot and SIM card slot support commercially available wireless communication modules for WiFi, 3G, 4G/LTE, 5G, and GPS, delivering location information and data in real-time.

Multiple I/O, for connection, identification, and data processing

In addition to native Power over Serial, high-speed USB, GbE LAN, PoE, and other interfaces, you can also use Cincoze's exclusive CMI and CFM technology to add interfaces such as Power over Serial, digital I/O, LAN, PoE, and M12.

Safe and reliable, for stability and reliability

Computers provide wide temperature tolerance, vibration and shock resistance, and provide multiple safety protection mechanisms, such as electrostatic discharge, overcurrent, and overvoltage protection. Together, these virtually eliminate the impact on equipment caused by unsafe environments.



Smart energy management systems are driving future energy security control development. Whether wind, nuclear, or solar power, production data must be collected and uploaded to the cloud for further analysis and used for machine learning to inform efficient capacity adjustments and forecast maintenance. Solutions such as equipment monitoring and environmental monitoring are just some of the many aspects of smart energy management systems.

Application

- SCADA
- Data acquisition
- Power management
- Central monitor
- Environmental monitoring

Suggested Products







High stability and reliability for 24/7 operation

Operates in a wide temperature range, features anti-vibration and impact resistance. Multiple safety protection mechanisms, such as electrostatic discharge, overcurrent, and overvoltage protection. Effectively protecting equipment from the impact of harsh environments.

Expandability to support functions like data acquisition cards

Multiple expansion slots, including PCI, PCIe, and Mini-PCIe, satisfy a power plant's various data collection and application expansion requirements.

Supports wireless communication module for data transfer

The built-in Mini-PCle expansion slot and SIM card slot can be used with commercially available wireless communication modules with WiFi, 3G, 4G, LTE, and 5G capabilities to transfer data to the cloud or the central control room in real-time.

Convenient maintenance for easy setup and repairs

For the most convenient setup, maintenance, and adjustment, the AT/ATX switch, CMOS battery, and removable hard drive are accessible through the front maintenance panel.



Modern kiosks use computers for a better self-service experience. Thanks to recent developments in IoT, kiosk applications are divided into two primary categories. First, public information kiosks allow you to get information, typically related to the installation location, like a mall or airport, and provide directions and answers to frequently asked questions. The other is application-specific kiosks, such as ticket vending, passbook updating, and drive-thru machines. All kiosks reduce labor costs, offer various useful services, and through real-time interactive screens, provide 24-7-365 service. Outdoor kiosks are different from general indoor kiosk, which needs to be stronger and more durable in a harsh environment. Outdoor kiosks have become the first choice for retail and other verticals like transportation, education, tourism, and a host of other applications.

Application

- Virtual queuing system
- Vending machine
- Drive-thru ordering system
- Automated fare collection

Suggested Products





Built tough, to withstand the outdoors

Wide temperature tolerance of -20-70 °C is the first feature. The CRYSTAL product line uses a tough die-cast aluminum alloy and has a 7H scratch-resistant touch surface. The front panel is rated IP65, ensuring that it's waterproof and dustproof, shielding sensitive electronics from the elements.

Super-bright backlight, for clear daylight visibility

The backlight has a 1,600 nits rating, providing ample screen brightness for reading, even when the sun is shining bright.

Multiple I/O ports, for wired and wireless connectivity

Native I/O ports include USB 3.2, LAN, Power over Serial and more. The internal expansion consists of a Mini-PCle slot and SIM card slot supporting wireless communication modules for WiFi, 3G, 4G/LTE, and 5G wireless network connectivity requirements.

Various styles, for different environments

Screen sizes range from 8 to 24-inch and all have multi-point projected capacitive (P-CAP) touchscreens. Various mounting methods are supported, including flat mount and panel mount, for comprehensive coverage of every application scenario.

Convenient maintenance, reducing down-time cost

The patented CDS technology allows separate upgrade and replacement of the computer module and display module. This approach reduces downtime and maintenance costs as only the faulty part needs replacement, not the whole machine. This upgrade flexibility means that whether there is a screen size upgrade or a computer specification upgrade, the only thing to replace is the display module or computer module, keeping upgrade costs in check.

Markets

10 | Security & Surveillance

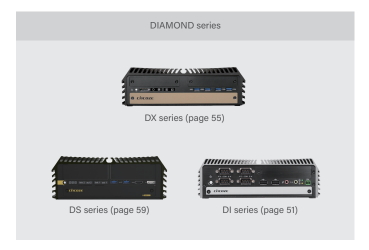
Introduction

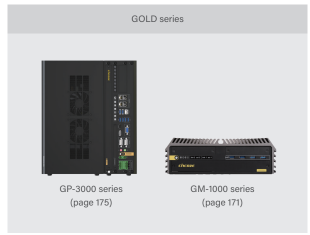
Security and surveillance takes the video input from surveillance cameras, returns that data to the computer host for real-time image processing and recognition, and displays it on a monitor. A wide range of locations, including stores and museums, use these technologies for surveillance systems, body temperature and thermal sensing, facial recognition, and access control. With the advancement of the internet and image processing technologies, security monitoring is becoming smarter and more advanced. These computers can now do people counting, intrusion detection, customer analysis, boundary protection, traffic analysis, congestion warning, facial recognition, area analysis, and loiter detection. These intelligent monitoring applications are the future of security control, and embedded computers play a key computational role in this scheme.

Application

- CCTV surveillance system
- Central monitoring system
- Object detection
- Real-time pose estimation
- Video analytics

Suggested Products







High-performance computing, for fast high-definition image processing

In addition to supporting the latest Intel® high-performance CPUs, you can choose to install one or more commercially available GPU cards according to processing requirements. No matter how large or high-definition the images, real-time processing is possible, and the computer provides ultra-high power to meet the needs of various high-efficiency applications.

Multiple PoE, for connection to high-speed IP cameras

Multiple IEEE802.3at PoE+ ports provide up to 25.5 W of power per port. This power supply meets all high-speed IP cameras' power requirements and drives everything stably from the connected device terminal.

Large storage & RAID, for security and numerous images

Device storage is configurable for large-capacity or high-speed storage such as SSD, HDD, mSATA, and NVMe according to computer requirements. RAID array storage operations include RAID 0/1/5/10, providing safe, secure storage for large-capacity layouts.

Quick-access hard disk, for easy emergency access

The hard disk placement inside the computer's main front panel makes access easy. In addition to improving the convenience of maintenance, it is convenient to retrieve monitoring data in an emergency. It is easy to open the front panel to get to the hard drive pronto.

Product & Market Selection Guide

Rugged Embedded Fanless Computer (DIAMOND series) & Embedded GPU Computer (GOLD series)



















Smart Factory Intelligent Machine

Machine Vision

Intelligent Transportation Computing

Railway

In-Vehicle Computing Warehouse & Logistics

Energy Security & Surveillance

Rugged Embedded Fanless Computer									
DS series	✓	✓	✓	✓	✓	✓		✓	✓
DX series	✓	✓	✓	✓	✓	✓			✓
DI series	✓	✓		✓	✓	✓	✓		
DE series	✓	~		✓	✓	✓		✓	
DC series	✓	~		✓		√	✓		
DA series	~	✓		~			~		

Embedded GPU Computer										
GP series	~		~	~	~	~		~		
GM series	✓	✓	✓	✓	✓	✓		✓	✓	

Modular Panel PC & Industrial Monitor (CRYSTAL series)



Factory





Intelligent Machine



In-Vehicle Computing



Warehouse & Logistics



Kiosk

Industrial Modular Panel PC									
CV-100/P2000 series	✓	✓	✓						
CV-100/P1000 series	✓	✓	✓						

Sunlight Readable Panel PC								
CS-100/P2000 series				✓	✓			
CS-100/P1000 series				✓	~			

Industrial Monitor								
CV-100/M1000 series	~	✓	✓					
				~	~			
CS-100/M1000 series								



DIAMOND Product Line

Rugged Embedded Fanless Computer



Rugged

Cincoze converts the word "Rugged" into real product specifications, such as fanless, cable-less, wide operating temperature, and high tolerance for shock and vibration. Beyond that, high-quality industrial-grade components guarantee a steady system operation even in harsh environments.











As a professional manufacturer of embedded computers, Cincoze's major goal is to develop safe, sustainable, and reliable solutions. Our full range of products has passed rigorous certifications and integrated all sorts of industrial-grade protections to fulfill the evolving industrial market requirements.



Modular

Cincoze's unique CMI (Combined Multiple I/O), CFM (Control Function Module) and MEC (mPCIe Card) technologies allow flexible expansion and additional functions according to specific requirements. The options of add-on modules include M12, PoE, multi-LAN, power ignition sensing (IGN) and a variety of I/O interfaces.







Application-driven

Our products are specifically integrated with many application-ready functions, including digital I/O, power ignition sensing (IGN), Power over Ethernet, power over serial, RAID, and multi-LAN. By using those ready-to-use functions, it can speed up your application deployment and minimize project development cost.

Cincoze is proud to offer our fanless embedded computers which are designed to be rugged, fanless and cableless and are subjected to rigorous testing for verification of their suitability to operate under harsh environmental conditions. They are extremely reliable and suitable for a wide range of industrial applications.

"DIAMOND" is our rugged embedded computer product line that includes seven series; Extreme Performance & Expandable (DS series), Extreme Performance & Compact Size (DI series), Power Efficient & Expandable (DE series), Power Efficient & Compact Size (DC series) and Power Efficient & Palm Size (DA series).

DIAMOND is a rugged, reliable and comprehensive solution for critical industrial environments.

DA series

Power Efficient & Palm Size



DC series

Power Efficient & Compact Size



DE series

Power Efficient & Expandable



DI series

High Performance & Compact Size



DX series

Extreme Performance & Compact Size



DS series

Extreme Performance & Expandable





DA series

Power Efficient & Palm Size

- Onboard Intel® Pentium® / Celeron® / Atom® SoC
- Palm Size and Cable-Less Design
- 2x Mini-PCle slots for WLAN / WWAN / I/O expansion
- CMI Interface for I/O Module Expandability
- · VESA, DIN-Rail, Side/Wall Mounting
- Wide Operating Temperature (-40°C to 70°C)









DA series is an ultra-compact size fanless embedded computer powered by Intel® Atom®/Celeron®/Pentium® Processor. This can bring economic advantages on budget and also fulfill the needs for industrial computing tasks. DA series supports Combined Multiple I/O (CMI) interfaces and modules which are specially designed for flexible I/O expandability; it allows easy various I/O extension according to specific needs.

Fits in the smallest of spaces

Smaller and lighter than an Oxford English Dictionary (only 150 x 105×52.3 mm). Ideal for tight spaces. Mounting methods include wall mount, DIN-RAIL, VESA, and side mount.





Leading quality with reasonable price

Infused with industry-grade quality but priced on par with competitors on the market.

Modular design for effortless customization

Supports Cincoze's modular CMI/CFM for optional expansion in our embedded range, mix-and-match I/O ports as you like.





Model Name			DA-1000			
	Model No.	DA-1000	DA-1000-E45	DA-1000-J19		
	Processor	Intel® Atom® Processor E3826	Intel® Atom® Processor E3845	Intel® Celeron® Processor J1900		
System	Chipset		SOC			
	Memory		1x DDR3L, Up to 8GB			
	Video Output	Opt	1x DVI-I ional: 1x DVI-D, 1x VGA, 1x HDMI, or 1x Display	Port		
	LAN		2x GbE LAN			
	PoE+	-				
	Serial Port		2x RS232/422/485 Optional: 2 x RS232/422/485			
I/O Interface	USB		1x USB 3.2 Gen1 3 x USB 2.0			
	Optical Isolated DIO		Optional: 8x DIO (4x DI, 4x DO)			
	Audio		1x Line-Out 1x Mic-in			
	Remote Power On_Off / Reset		1/-			
	External FAN Connector					
	Other	Optional: 1x PS/2 and 1x LPT				
	2.5" SSD / HDD Bay	1				
Storage	mSATA	1				
	CFast	-				
	CFM / CMI Interface	-/1				
	PCI / PCIe	-				
	Mini PCI Express	2				
Expansion	M.2 Socket	-				
Expansion	Universal I/O Bracket		1			
	SIM Socket	1				
	Antenna Holes	2				
	Other		-			
Power Requirement	Power Input Voltage		AT/ATX, 9-48 VDC			
Physical	Dimension (WxDxH)		150 x 105 x 52.3 mm			
Titysical	Mounting		Wall / Side / DIN Rail / VESA			
Operating System	Windows	Windows10, Windows8.1, Windows7				
	Operating Temp.		-25°C to 70°C			
	Shock	50 Grms, According to IEC60068-2-27				
Environment	Vibration		5 Grms, According to IEC60068-2-64			
	EMC	CE, FCC Class A				
	Safety	IEC/EN62368-1				



Model Name		DA-1100			
	Model No.	DA-1100-N42	DA-1100-N33		
	Processor	Intel® Pentium® Processor N4200	Intel® Celeron® Processor N3350		
System	Chipset	sc	oc .		
	Memory	1x DDR3L,	Up to 8GB		
	Video Output	1x D Optional: 1x DVI-D, 1x VGA,			
	LAN	2x GbE	ELAN		
	PoE+	Optional: 2x PoE+			
	Serial Port	2x RS232/ Optional: 2x RS			
I/O Interface	USB	4x USB 3 1 x US			
	Optical Isolated DIO	Optional: 8x DIC) (4x DI, 4x DO)		
	Audio	1x Line 1x Mi			
	Remote Power On_Off / Reset	1/	-		
	External FAN Connector	-			
	Other	Optional: 1x PS	s/2 and 1x LPT		
	2.5" SSD / HDD Bay	1			
Storage	mSATA	1			
	CFast	-			
	CFM / CMI Interface	1/1			
	PCI / PCIe	-			
	Mini PCI Express	2			
Evpansion	M.2 Socket	-			
Expansion	Universal I/O Bracket	1			
	SIM Socket	1			
	Antenna Holes	2			
	Other	-			
Power Requirement	Power Input Voltage	AT/ATX, S	9-48 VDC		
Physical	Dimension (WxDxH)	150 x 105 x	52.3 mm		
Filysical	Mounting	Wall / Side / Di	N Rail / VESA		
Operating System	Windows	Windows 10			
	Operating Temp.	-40°C t	o 70°C		
	Shock	50 Grms, According to IEC60068-2-27			
Environment	Vibration	5 Grms, According	to IEC60068-2-64		
	EMC	CE, FCC Class A			
	Safety	IEC/EN	62368-1		



DC series

Power Efficient & Compact Size

- Onboard Intel® Pentium® / Atom® SoC
- Ultra Compact Size and Cable-Less Design
- 2x Mini-PCle slots for WLAN / WWAN / I/O expansion
- Power over Serial and Digital I/O Functionalities
- Wide Operating Temperature (-40°C to 70°C)
- E-Mark Certified









Cincoze DC series is a power efficient & compact size computer designed with onboard low-power Intel® Quad-Core processor, rich I/O, a unique expansion capability, and supports wide range (9-48 VDC) power input. DC series is very small and efficient with low power consumption so that is ideal for embedded applications where space is limited.

Compact size with two Mini-PCIe

Even with a small size (185 \times 131 \times 54 mm), two Mini-PCIe slots provide the flexibility for multiple applications, including networking and I/O expansion.





Built-in I/O and expandable modules

The DC series includes LAN, COM, and DIO as standard. CMI, CFM, and MEC modules provide I/O expansion capability and system flexibility.

Specialized application-specific features

Various extra features are available for specialized applications. Power Ignition Sensing (IGN) to delay system shutdown and avoid damage from voltage overflow. Power-over-Ethernet to directly power PoE cameras without needing an additional external power supply. Instant reboot starts the system in only 0.2 seconds.



Power Over Ethernet



Instant Reboot



Power Ignition Sensing



Model Name		DC-1100
	Model No.	DC-1100
	Processor	Intel® Atom® Processor E3845
System	Chipset	SOC
	Memory	1x DDR3L, Up to 8GB
	Video Output	1x DVI-I 1x DisplayPort
	LAN	2x GbE LAN
	PoE+	-
	Serial Port	4x RS-232/422/485
I/O Interface	USB	1x USB 3.2 Gen1 3x USB 2.0
1/O Interface	Optical Isolated DIO	8x DIO (4x DI, 4x DO)
	Audio	1x Line-Out 1x Mic-in
	Remote Power On_Off / Reset	-
	External FAN Connector	-
	Other	-
	2.5" SSD / HDD Bay	1
Storage	mSATA	-
	CFast	1
	CFM / CMI Interface	-/-
	PCI / PCIe	-
	Mini PCI Express	2
Expansion	M.2 Socket	-
Expansion	Universal I/O Bracket	1
	SIM Socket	1
	Antenna Holes	2
	Other	-
Power Requirement	Power Input Voltage	AT/ATX, 9-48 VDC
Dhusiaal	Dimension (WxDxH)	185 x 131 x 56.5 mm
Physical	Mounting	Wall / Side / DIN Rail / VESA
Operating System	Windows	Windows 10, Windows 8.1, Windows 7
	Operating Temp.	-25°C to 70°C
	Shock	50 Grms, According to IEC60068-2-27
Environment	Vibration	5 Grms, According to IEC60068-2-64
	EMC	CE, FCC Class A, E-Mark
	Safety	-



Model Name		DC-1200
	Model No.	DC-1200-N42
	Processor	Intel® Pentium® Processor N4200
System	Chipset	soc
	Memory	1x DDR3L, Up to 8GB
	Video Output	1x DVI-D 1x DisplayPort Optional: 1x DVI-D, 1x VGA or 1x HDMI
	LAN	2x GbE LAN
	PoE+	Optional: 2x PoE+
	Serial Port	2x RS232/422/485 Optional: 4 x RS232/422/485
I/O Interface	USB	4x USB 3.2 Gen1
	Optical Isolated DIO	Optional: 8x DIO (4x DI, 4x DO)
	Audio	1x Line-Out 1x Mic-in
	Remote Power On_Off / Reset	1/1
	External FAN Connector	-
	Other	-
	2.5" SSD / HDD Bay	1
Storage	mSATA	1
	CFast	-
	CFM / CMI Interface	2/2
	PCI / PCIe	-
	Mini PCI Express	2
Funcacion	M.2 Socket	-
Expansion	Universal I/O Bracket	3
	SIM Socket	2
	Antenna Holes	2
	Other	Power Ignition Sensing (IGN) Function
Power Requirement	Power Input Voltage	AT/ATX, 9-48 VDC
Dhusiaal	Dimension (WxDxH)	185 x 131 x 56.5 mm
Physical	Mounting	Wall / Side / DIN Rail / VESA
Operating System	Windows	Windows 10
	Operating Temp.	-40°C to 70°C
	Shock	50 Grms, According to IEC60068-2-27
Environment	Vibration	5 Grms, According to IEC60068-2-64
	EMC	CE, FCC Class A, E-Mark
	Safety	IEC/EN62368-1



DE series

Power Efficient & Expandable

- Onboard Intel® Atom® SoC
- Supports PCI/PCle Expansion Slots
- 2x Mini-PCle slots for WLAN / WWAN / I/O expansion
- Power Ignition Sensing (IGN) Supported
- Power over Serial and Digital I/O Functionalities
- Wide Operating Temperature (-25°C to 70°C)
- EN50155 (EN50121-3-2 Only) Certified







DE series fanless embedded computer integrates with Intel® Atom® Quad-Core processor. Delivering the excellent quad-core processing power at only 10 watts power consumption, DE series is definitely an ideal solution for ultimate computing performance, energy efficiency, and superior reliability. With rich I/O and rugged reliability, DE series meets various applications, such as surveillance, in-vehicle, factory automation and machine automation.

PCI, PCIe and Mini-PCIe expansion

Expansion cards include PCI, PCIe, and Mini-PCIe interfaces which are suitable for different applications.





Capable and power-efficient

Intel® Atom® E3845 Quad-Core 1.91 GHz processor delivers quadcore processing power at only 10 watts power consumption.

Plentiful I/O options

DE series includes multiple I/O ports, such as USB, DIO, and COM. It also offers multiple I/O extension modules, including up to 2x PCI or 2x PCIe x1 slots for flexible integration of various add-on cards; 2x Mini-PCIe slots for GSM and WLAN wireless communication.







EN50121-3-2 certified

Compliant with EN50121-3-2 certification, explicitly designed to fulfill the demanding requirements for railway applications.



Model Name		DE-1000		
	Model No.	DE-1000		
	Processor	Intel® Atom® Processor E3845		
System	Chipset	soc		
	Memory	1x DDR3L, Up to 8GB		
	Video Output	1x DVI-I 1x DisplayPort		
	LAN	2x GbE LAN		
	PoE+	-		
	Serial Port	6x RS232/422/485		
I/O Interface	USB	1x USB 3.2 Gen1 4x USB 2.0		
1/O IIIteriace	Optical Isolated DIO	8x DIO(4x DI, 4x DO)		
	Audio	1x Line-Out 1x Mic-In		
	Remote Power On_Off / Reset	1/1		
	External FAN Connector	-		
	Other	-		
	2.5" SSD / HDD Bay	2		
Storage	mSATA	1		
	CFast	1		
	CFM / CMI Interface	-/-		
	PCI / PCIe	-		
	Mini PCI Express	2		
Firmanaian	M.2 Socket	-		
Expansion	Universal I/O Bracket	-		
	SIM Socket	1		
	Antenna Holes	2		
	Other	-		
Power Requirement	Power Input Voltage	AT/ATX, 9-48 VDC		
Dhusiaal	Dimension (WxDxH)	203 x 200 x 65 mm		
Physical	Mounting	Wall / Side / VESA / DIN Rail		
Operating System	Operating System Windows Windows Windows Embedded 8 Standard, Windows Embedded Sta			
	Operating Temp.	-25°C to 70°C		
	Shock	50 Grms, According to IEC60068-2-27		
Environment	Vibration	5 Grms, According to IEC60068-2-64		
	EMC	CE, FCC Class A, EN50155 (EN50121-3-2)		
	Safety	IEC/EN62368-1		





Model Name		DE-1001		DE-1002				
Model No.		DE-1001-E DE-1001-P		DE-1002-EE DE-1002-PP				
	Processor		Intel® Atom® Pr	ocessor E3845				
System	Chipset	soc						
	Memory		1x DDR3L,	Up to 8GB				
	Video Output		1x D 1x Disp					
	LAN		2x Gb	ELAN				
	PoE+	-						
	Serial Port		6x RS232/422/485					
I/O Interface	USB		1x USB 3 4x US					
1/O Interface	Optical Isolated DIO		8x DIO(4x	DI, 4x DO)				
	Audio		1x Lin 1x M					
	Remote Power On_Off / Reset		1/1					
	External FAN Connector		-					
	Other							
	2.5" SSD / HDD Bay	2						
Storage	mSATA	1						
	CFast	1						
	CFM / CMI Interface	-/-						
	PCI / PCIe	1x PClex1	1x PCI	2x PClex1	2x PCI			
	Mini PCI Express	2						
	M.2 Socket	-						
Expansion	Universal I/O Bracket		1		2			
	SIM Socket	1						
	Antenna Holes	2						
	Other	-						
Power Requirement	Power Input Voltage		AT/ATX,	9-48 VDC				
Disc. 1	Dimension (WxDxH)	203 x 200	x 96.5 mm	203 x 200 x 114.5 mm				
Physical	Mounting	w	/all	W	/all			
Operating System	Windows	Windows10, Windows8, Windows Embedded 8 Standard, Windows7, Windows Embedded Standard 7						
	Operating Temp.	-25°C to 70°C						
	Shock	50 Grms, According to IEC60068-2-27						
Environment	Vibration		5 Grms, According	to IEC60068-2-64				
	EMC	CE, FCC Class A, EN50155 (EN50121-3-2)						
	Safety	IEC/EN62368-1						



DI series

High Performance & Compact Size

- Onboard Mobile Intel® Core™ U-series Processor
- Triple Independent Display
- 2x Mini-PCIe slots for WLAN / WWAN / I/O expansion
- Up to 2x 2.5" SATA Drive Bays (RAID 0/1)
- CMI Technology for RJ45 / M12 / GbE LAN / COM / DIO
- CFM Technology for Power Ignition Sensing (IGN)
- Wide Operating Temperature (-40°C to 70°C)
- EN50155 (EN50121-3-2 Only) & E-Mark Certified







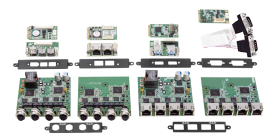


Cincoze's DI series stands for "DIAMOND Intelligent" and it is the first series which is designed for "high performance and compact" within Cincoze's product portfolio. The unique design of the DI series makes it ideal for harsh, space-limited and performance-required applications such as factory automation, machine vision, in-vehicle computing and mobile surveillance.

High performance with low power consumption

It supports an Intel® Core™ mobile processor, features an Intel® graphics engine, and accommodates one DDR4 socket up to 32 GB. Only 15W power consumption makes the DI series suitable for harsh, space-limited, and performance-oriented applications.





Modular expansion

Cincoze's unique CMI (Combined Multiple I/O), CFM (Control Function Module), and MEC (Mini-PCIe Card) technologies allow the DI series to be expanded as needed. Options for the ready-to-use modules include Multi-LAN, PoE, M12 connections, Power Ignition Sensing (IGN), and various other I/O interfaces.

Compact with plentiful I/O

Extremely compact size (203 x 142 x 66.8 mm), comprising unbeatable I/O such as DVI-I, DP, LAN, COM, USB, Optical Isolated DIO, PS/2, Mic-in, Line-out, and remote power on/off switch.





International certifications

Compliant with E-Mark and EN50121-3-2 certifications, the DI series is designed to fulfill railway and vehicle applications' demanding requirements.







	Model Name		DI-1000			
	Model No.	DI-1000-i3	DI-1000-i5	DI-1000-i7		
	Processor	Intel® Core i3-6100U	Intel® Core i5-6300U	Intel® Core i7-6600U		
System	Chipset		SOC			
	Memory		1x DDR4, Up to 32GB			
	Video Output		1x DVI-I 1x DisplayPort			
	LAN		2x GbE LAN Optional: 4x GbE LAN			
	PoE+	-				
	Serial Port		6x RS-232/422/485			
I/O Interface	USB		4x USB3.2 Gen1 2x USB2.0			
	Optical Isolated DIO		8x DIO (4x DI, 4x DO)			
	Audio		1x Mic-in 1x Line-out			
	Remote Power On_Off / Reset		1/-			
	External FAN Connector	-				
	Other					
	2.5" SSD / HDD Bay	2				
Storage	mSATA		2			
	CFast	-				
	CFM / CMI Interface	1/1				
	PCI / PCIe	·				
	Mini PCI Express	2				
Funcacion	M.2 Socket	-				
Expansion	Universal I/O Bracket	1				
	SIM Socket	1				
	Antenna Holes	4				
	Other	Power Ignition Sensing (IGN) Function				
Power Requirement	Power Input Voltage		AT/ATX, 9-48 VDC			
Dhusiaal	Dimension (WxDxH)	203 x 142 x 66.8 mm				
Physical	Mounting	Wall / Side / DIN Rail / VESA				
Operating System	Windows	Windows 10, Windows 8.1, Windows 7				
	Operating Temp.	-40°C to 70°C				
	Shock	50 Grms, According to IEC60068-2-27				
Environment	Vibration		5 Grms, According to IEC60068-2-64			
	EMC	CE, FCC Class A, EN50155 (EN50121-3-2), E-mark				
	Safety	-				



Model Name		DI-1100		
	Model No.			
	Processor	Onboard 8th Intel® Core™ U Processors (Whiskey Lake) Intel® Core™ i7-8665UE , Intel® Core™ i3-8365UE , Intel® Core™ i3-8145UE		
System	Chipset	SoC		
	Memory	1x DDR4, Up to 32GB		
	Video Output	1x HDMI 1x DisplayPort 1x VGA		
	LAN	2x GbE LAN Optional : 4x GbE LAN		
	PoE+	·		
	Serial Port	2x RS-232/422/485 Optional : 2x RS-232/422/485		
I/O Interface	USB	2x USB 3.2 Gen2 2x USB 3.2 Gen1 2x USB 2.0		
	Optical Isolated DIO	Optional : 16x DIO (8x DI, 8x DO)		
	Audio	1x Mic-in 1x Line-out		
	Remote Power On_Off / Reset	1/1		
	External FAN Connector	1		
	Other	1x PS/2, 1x Remote Power LED		
	2.5" SSD / HDD Bay	1		
Storage	mSATA	1		
	CFast	-		
	CFM / CMI Interface	1/2		
	PCI / PCIe	-		
	Mini PCI Express	2		
Funnanian	M.2 Socket	-		
Expansion	Universal I/O Bracket	2		
	SIM Socket	2		
	Antenna Holes	3		
	Other	Power Ignition Sensing (IGN) Function		
Power Requirement	Power Input Voltage	AT/ATX, 9-48 VDC		
Dhusiaal	Dimension (WxDxH)	203 x 142 x 66.8 mm		
Physical	Mounting	Wall / Side / DIN Rail / VESA		
Operating System	Windows	Windows 10		
	Operating Temp.	-40°C to 70°C		
	Shock	MIL-STD-810G		
Environment	Vibration	MIL-STD-810G		
	EMC	CE, FCC, ICES-003 Class A, EN50121-3-2 (Railway), E-mark		
	Safety	IEC/EN62368-1		



DX series

Extreme Performance & Compact Size

- Supports Intel® Xeon®/Core™ Socket Type Processor
- Triple Independent Display
- Up to 4x Mini-PCle Expansion Slots
- 2x 2.5" Hot Swap SATA Drive Bays (RAID 0/1)
- 2x GbE, 4x COM, 8x USB, Line-Out & Mic-In
- 3x CMI Interfaces for RJ45/M12 GbE LAN, COM & DIO
- 2x CFM Interfaces for Power Ignition Sensing (IGN) & PoE
- EN50155 (EN50121-3-2 Only) & E-Mark Certified











Cincoze's first rugged embedded computer, DX series, stands for "DIAMOND Extreme" and it is an extreme performance and compact computer powered by Intel® Xeon® and Core™ processors. This can bring outstanding performance for high-end applications and a wide range of processors for selection. With highly modular design, DX series support flexible modular I/O expansion, 2x front accessible HDD trays, and unlimited combinations for space-limited requirements.

Compact with extreme performance

DX series is a compact embedded computer (242 x 173 x 77 mm) with the extreme performance of an Intel® Xeon® or Intel® Core™ CPU and support for up to 64 GB of DDR4 memory.





Highly modular expansion

In addition to the native I/O interfaces, Cincoze's exclusive CMI and CFM technology expands native options to include Power over Serial, DIO, LAN, PoE, M12, and more.

Application ready solution

Harnessing Cincoze's exclusive CFM technologies, the DX series can be configured instantly with Power-over-Ethernet and Power Ignition Sensing (IGN) Functions necessary for many industrial applications, such as intelligent machines, in-vehicle, transportation, and security & surveillance.











Industry certifications

DX series is certified with E-Mark and EN50121-3-2 for in-vehicle and railway use and other mission-critical applications.







Model Name		DX-1000	
	Model No.	DX-1000	
	Processor	Intel® 7/6th Gen. Core i7/i5/i3 Processor	
System	Chipset	Intel® C236	
	Memory	2x DDR4, Up to 64GB	
	Video Output	1x DVI-I 2x DisplayPort	
	LAN	2x GbE LAN Optional: 4x GbE LAN	
	PoE+	Optional: 4x PoE+	
	Serial Port	4x RS-232/422/485 Optional: 2x RS-232/422/485	
I/O Interface	USB	8x USB3.2 Gen1	
	Optical Isolated DIO	Optional: 16x DIO(8x DI, 8x DO)	
	Audio	1x Mic-in, 1x Line-out	
	Remote Power On_Off / Reset	1/-	
	External FAN Connector	1	
	2.5" SSD / HDD Bay	2	
Storage	mSATA	4	
	CFast	-	
	CFM / CMI Interface	1/3	
	Mini PCI Express	4	
	M.2 Socket	-	
Expansion	Universal I/O Bracket	4	
	SIM Socket	1	
	Antenna Holes	3	
	Other	Power Ignition Sensing (IGN) Function	
Power Requirement	Power Input Voltage	AT/ATX, 9-48 VDC	
Physical	Dimension (WxDxH)	242 x 174 x 77 mm	
Physical	Mounting	Wall / Side / DIN Rail / VESA	
Operating System	Windows	7th Gen. : Windows 10 6th Gen. : Windows 10, Windows 8.1, Windows 7	
	Operating Temp.	7th Gen : 35 W CPU: -40°C to 50°C / 51 to 65 W CPU: -40°C to 45°C / 73 W CPU: -40°C to 40°C 6th Gen : 35 W CPU: -40°C to 70°C / 51 to 65 W CPU: -40°C to 55°C / 80 W CPU: -40°C to 40°C	
Environment	Shock	50 Grms, According to IEC60068-2-27	
	Vibration	5 Grms, According to IEC60068-2-64	
	EMC	CE, FCC Class A, EN50155 (EN50121-3-2), E-mark	
	Safety	-	



Model Name		DX-1100
	Model No.	DX-1100
	Processor	Intel® 9/8th Gen. Core i7/i5/i3 Processor
System	Chipset	Intel® C246
	Memory	2x DDR4, Up to 64GB
	Video Output	1x DVI-I 1x DisplayPort 1x HDMI
	LAN	2x GbE LAN Optional: 4x GbE LAN
	PoE+	Optional: 4x PoE+
I/O Interface	Serial Port	4x RS-232/422/485 Optional: 2x RS-232/422/485
1/O Interface	USB	2x USB3.2 Gen2 6x USB3.2 Gen1
	Optical Isolated DIO	Optional: 16x DIO (8x DI, 8x DO)
	Audio	1x Mic-in, 1x Line-out
	Remote Power On_Off / Reset	1/-
	External FAN Connector	1
	2.5" SSD / HDD Bay	2
Storage	mSATA	3
	CFast	-
	CFM / CMI Interface	1/3
	Mini PCI Express	3
	M.2 Socket	1x M.2 E Key
Expansion	Universal I/O Bracket	4
	SIM Socket	1
	Antenna Holes	3
	Other	Power Ignition Sensing (IGN) Function
Power Requirement	Power Input Voltage	AT/ATX, 9-48 VDC
Dhusiaal	Dimension (WxDxH)	242 x 174 x 77 mm
Physical	Mounting	Wall / Side / DIN Rail / VESA
Operating System	Windows	Windows 10
	Operating Temp.	35 W CPU: -40°C to 70°C, 54 to 65 W CPU: -40°C to 45°C, 71 to 80 W CPU: -40°C to 40°C
Envira	Shock	50 Grms, According to IEC60068-2-27
Environment	Vibration	5 Grms, According to IEC60068-2-64
	EMC	CE, FCC Class A, EN50155 (EN50121-3-2), E-mark
	Safety	IEC/EN62368-1



DS series

Extreme Performance & Expandable

- Supports Intel® Xeon®/Core™ Socket Type Processor
- Supports PCI/PCIe Expansion Slots
- Triple Independent Display
- 3x Mini-PCle Expansion Slots
- 2x 2.5" SATA Drive Bays (RAID 0/1)
- Wide Operating Temperature (-40°C 70°C)
- CMI Technology for RJ45/M12 GbE LAN, COM & DIO
- CFM Technology for Power Ignition Sensing (IGN)
- EN50155 (EN50121-3-2 Only) & E-Mark Certified













Cincoze DS series is an extreme performance fanless embedded computer powered by Intel® Xeon® or Core™ processor supporting a wide range of socket-type workstation and desktop CPUs and accommodates two memory sockets up to 64 GB which allows DS series to fulfill all kinds of high-end computing requirements. DS series also supports a maximum of two PCI/PCIe expansion slots with the different combination of interfaces for expanding all kinds of application add-on cards. DS series is truly a rugged computer with features of wide operating temperature, wide range DC power input (from 9V to 48V), high tolerance of shock and vibration and high-standard industrial protections.

Extreme performance

DS series supports a wide range of Intel® Xeon® and Intel® Core™ socket-type workstation and CPUs and accommodates up to two memory sticks of 32 GB each (64 GB total) for all kinds of high-end computing applications.







PCI / PCIe expandable

DS series has various expansion interfaces, including PCI, PCIe, and Mini-PCIe expansion slots.

Rich I/O & fully modular design

DS series incorporates various I/O ports, such as GbE, USB 3.2, DVI-I, DisplayPort, and M.2 Key socket for ultra-fast data transfer speed. Moreover, it can combine CMI, MEC, and CFM interfaces to provide great expansion capability and system flexibility.















Optical isolated Digital I/O





Power Ignition

Application driven

Cincoze's unique CMI (Combined Multiple I/O), CFM (Control Function Module), and MEC (Mini-PCIe Card) technologies allow the DS series to be expanded according to specific needs, including Multi-LAN, PoE, DIO, M12 connections, Power Ignition Sensing (IGN) and various types of I/O interface. An external fan is also available.







Model Name		DS-1100 DS-1101		DS-1102		
	Model No.	DS-1100	DS-1101	DS-1102		
	Processor		Intel® 7/6th Gen. Core i7/i5/i3 Processor			
System	Chipset		Intel® Q170			
	Memory		2x DDR4, Up to 64GB			
	Video Output		1x DVI-I, 2x DisplayPort			
	LAN	2x GbE LAN Optional : 4x GbE LAN				
	PoE+	Optional : 4x PoE+				
	Serial Port		2x RS-232/422/485 Optional : 4x RS-232/422/485			
I/O Interface	USB		6x USB3.2 Gen1 2x USB2.0			
	Optical Isolated DIO		Optional : 8x DIO (4x DI, 4x DO)			
	Audio		1x Mic-in, 1x Line-out			
	Remote Power On_Off / Reset	1/1				
	External FAN Connector		1			
Storage	2.5" SSD / HDD Bay	2				
Storage	mSATA	3				
	CFM / CMI Interface	1/2				
	PCI / PCIe	-	Optional: 1x PClex16 or 1x PCI	Optional: 1x PClex16 + 1x PClex1, 1x PClex16 + 1x PCl, 2x PClex8, or 2x PCl		
	Mini PCI Express	3				
Expansion	M.2 Socket	-				
	Universal I/O Bracket	3	3	4		
	SIM Socket		1			
	Antenna Holes	2				
	Other		Power Ignition Sensing (IGN) Function			
Power Requirement	Power Input Voltage		AT/ATX, 9-48 VDC			
	Dimension (WxDxH)	227 x 261 x 88 mm	227 x 261 x 108 mm	227 x 261 x 128 mm		
Physical	Mounting		Wall			
Operating System	Windows	7th Gen. : Windows 10 6th Gen. : Windows 10, Windows 8.1, Windows 7				
	Operating Temp.	7th Gen: 35 W CPU: -40°C to 50°C, 51 to 65 W CPU: -40°C to 45°C 6th Gen: 35 W CPU: -40°C to 70°C, 51 to 65 W CPU: -40°C to 50°C				
	Shock	50 Grms, According to IEC60068-2-27				
Environment	Vibration		5 Grms, According to IEC60068-2-64			
	EMC	CE, FCC Class A, E-mark, EN50155(EN50121-3-2)				
	Safety		IEC/EN62368-1			







Model Name		DS-1200 DS-1201		DS-1202		
	Model No.	DS-1200	DS-1201	DS-1202		
	Processor		Intel® 9/8th Gen. Core i7/i5/i3 Processor			
System	Chipset		Intel® Q370			
	Memory		2x DDR4, Up to 64GB			
	Video Output		1x DVI-I, 2x DisplayPort			
	LAN	2x GbE LAN Optional : 4x GbE LAN				
	PoE+	Optional : 4x PoE+				
	Serial Port		2x RS-232/422/485 Optional : 4x RS-232/422/485			
I/O Interface	USB		2x USB3.2 Gen2 4x USB3.2 Gen1 2x USB2.0			
	Optical Isolated DIO		Optional : 16x DIO (8x DI, 8x DO)			
	Audio		1x Mic-in, 1x Line-out			
	Remote Power On_Off / Reset		1/1			
	External FAN Connector		1			
0.	2.5" SSD / HDD Bay	2				
Storage	mSATA	3				
	CFM / CMI Interface	1/4				
	PCI / PCIe	-	Optional: 1x PClex16 or 1x PCl	Optional: 1x PClex16 + 1x PClex1, 1x PClex16 + 1x PCI, 2x PClex8 or 2x PCI		
	Mini PCI Express	3				
Expansion	M.2 Socket	1x M.2 M Key				
	Universal I/O Bracket	4	4	5		
	SIM Socket	2				
	Antenna Holes	2				
	Other	Power Ignition Sensing (IGN) Function				
Power Requirement	Power Input Voltage		AT/ATX, 9-48 VDC			
Dhusiaal	Dimension (WxDxH)	227 x 261 x 88 mm	227 x 261 x 108 mm	227 x 261 x 128 mm		
Physical	Mounting		Wall			
Operating System	Windows	Windows 10				
	Operating Temp.	35 W CPU: -40°C to 70°C 51 to 65 W CPU: -40°C to 45°C				
	Shock	50 Grms, According to IEC60068-2-27				
Environment	Vibration		5 Grms, According to IEC60068-2-64			
	EMC	CE, FCC Class A, E-mark, EN50155(EN50121-3-2)				
	Safety	IEC/EN62368-1				



Model Name		DS-1300			
Model No.		DS-1300			
	Processor	Intel® 10th Gen: Xeon Processor, Core i9/i7/i5/i3 Processor, Pentium Processor			
System	Chipset	Intel® W480E			
	Memory	2x DDR4, Up to 64GB			
	Video Output	1 x HDMI, 2 x DisplayPort, 1 x VGA			
	LAN	2x GbE LAN Optional : 4x GbE LAN			
	PoE+	Optional : 4x PoE+			
	Serial Port	2x RS-232/422/485 Optional : 2x RS-232/422/485			
I/O Interface	USB	2x USB 3.2 Gen2 2x USB 3.2 Gen1 2x USB 2.0			
	Optical Isolated DIO	Optional : 16x DIO(8x DI, 8x DO)			
	Audio	1 x Line-out, 1 x Mic-in			
	Remote Power On_Off / Reset	1/1			
	External FAN Connector	1			
	Other	1x Remote Power LED			
01	2.5" SSD / HDD Bay	2			
Storage	mSATA	3			
	CFM / CMI Interface	1/4			
	PCI / PCIe	-			
	Mini PCI Express	3			
Funcacion	M.2 Socket	1x M.2 M Key			
Expansion	Universal I/O Bracket	4			
	SIM Socket	2			
	Antenna Holes	2			
	Other	Power Ignition Sensing (IGN) Function			
Power Requirement	Power Input Voltage	AT/ATX, 9 - 48VDC			
Dhusiaal	Dimension (WxDxH)	227 x 261 x 88 mm			
Physical	Mounting	Wall			
Operating System	ating tem Windows Windows 10				
	Operating Temp.	35 W CPU : -40°C to 70°C 51 to 65W CPU : -40°C to 50°C 80 W CPU : -40°C to 40°C			
Environment	Shock	MIL-STD-810G			
Environment	Vibration	MIL-STD-810G			
	EMC	CE, FCC, ICES-003 Class A, EN50121-3-2 (Railway)			
	Safety	IEC/EN62368-1			





Model Name		DS-1301 DS-1302				
Model No.		DS-1301	DS-1302			
	Processor	Intel® 10th Gen: Xeon Processor, Core i9/i7/i5/i3 Processor, Pentium Processor				
System	Chipset	Intel® W480E				
	Memory	2x DDR4, Up to 64GB				
	Video Output	1 x HDMI, 2 x DisplayPort, 1 x VGA				
	LAN	2x GbE LAN Optional : 4x GbE LAN				
	PoE+	Optional : 4x PoE+				
	Serial Port	2x RS-232/422/485 Optional : 2x RS-232/422/485				
I/O Interface	USB	2x USB 3.2 Gen2 2x USB 3.2 Gen1 2x USB 2.0				
	Optical Isolated DIO	Optional : 16x Di	O(8x DI, 8x DO)			
	Audio	1 x Line-ou	t, 1 x Mic-in			
	Remote Power On_Off / Reset	17	(1			
	External FAN Connector	1	r			
	Other	1x Remote Power LED				
Storage	2.5" SSD / HDD Bay	2				
Storage	mSATA	3				
	CFM / CMI Interface	1/4				
	PCI / PCIe	Optional: 1x PClex16 or 1x PCI	Optional: 1x PClex16 + 1x PClex1, 1x PClex16 + 1x PCl, 2x PClex8 or 2x PCl			
	Mini PCI Express	3				
Expansion	M.2 Socket	1x M.2 M Key				
	Universal I/O Bracket	4 5				
	SIM Socket	2				
	Antenna Holes	2				
	Other	Power Ignition Sensing (IGN) Function				
Power Requirement	Power Input Voltage	AT/ATX, 9 - 48VDC				
Diam'r d	Dimension (WxDxH)	227 x 261 x 108 mm	227 x 261 x 128 mm			
Physical	Mounting	Wall				
Operating System	Windows	Windows 10				
	Operating Temp.	35 W CPU : -40°C to 70°C 51 to 65 W CPU : -40°C to 50°C 80 W CPU : -40°C to 40°C				
Environment	Shock	MIL-STD-810G				
Environment	Vibration	MIL-STD-810G				
	EMC	CE, FCC, ICES-003 Class A, EN50121-3-2 (Railway)				
	Safety	IEC/EN62368-1				



CRYSTAL Product Line

Modular Panel PC & Industrial Monitor



Industrial Grade Design

Features include IP65 rated die-cast aluminum front bezel, wide operating temperatures, and many industrial-grade protections for harsh environment protection.



Innovative Technology (CDS)

Taking advantage of Cincoze's patent CDS technology, it offers the various possibilities of upgrading the computer module and changing the display module. Compared to regular panel PCs, the unique modular design is convenient and reduces maintenance costs dramatically.



Versatile Functions

Cincoze solutions are available with various brightness panels and touchscreen types. Multiple I/O and application driven functions fulfill various industrial applications.



Numerous Sizes and Multiple Options

Our comprehensive selection of sizes and configurations provides a one-stop-shop for any industrial panel PC or monitor application. Cincoze Crystal panel PCs are offered in sizes from 8- to 24-inch, in 4:3 and 16:9 aspect ratios, and with optional multi-point projected capacitive (P-CAP) or single-point resistive touchscreen. All processor options are covered, ranging from low-power Intel® Atom® through the Pentium® range and up to the high-performance Core™ series.

Cincoze industrial panel PCs and monitors are available in a wide selection of display size, backlight brightness, touch type and computer performance. Our industrial panel PCs and monitors are designed with innovative technologies, highest industrial standard and extensive functionalities that fulfill the needs for a wide range of applications.

With Cincoze's patented CDS (Convertible Display System) technology and modular design, on-site maintenance and future upgradability are easier than ever by deploying our panel PCs and monitors.

CV-100+P2000 series / CV-100+P1000 series Industrial Modular Panel PC



CS-100+P2000 series / CS-100+P1000 series Sunlight Readable Modular Panel PC



CV-100+M1000 series Industrial Monitor



CS-100+M1000 series Sunlight Readable Monitor



P2000 series / P1000 series / M1000 series CV-100 series / CS-100 series Convertible Embedded System





CV-100 / P2000 series

High Performance Modular Panel PC

- 12.1" to 24" TFT-LCD with 5-wire Resistive, P-Cap Touch or Glass Only (Available on Selected Models)
- Onboard Mobile Intel® Core™ U-series Processor
- Rugged Aluminum Die-cast Front Bezel with IP65 Front Panel Protection
- 2x GbE LAN, 4x COM, 5x USB, 16x Isolated DIO
- Mini-PCle Expansion Slot interconnected with SIM Card Holder
- CFM Technology for PoE and Power Ignition Sensing (IGN) Functions
- PCI/PCIe Expandable Version Available



Cincoze CV-100/P2000 series is a high-performance fanless and jumperless rugged touch panel PC powered by U series Intel® Core™ processor, offering more computing power, faster data processing and enhanced graphics performance while consuming only 15W of power. A wide selection of display sizes from 12.1″ to 24″ with aspect ratios of 4:3 or 16:9 are available.

The CV-100/P2000 series supports CFM (Control Function Module) technology, Cincoze's own defined interface with integrated power boost and control signal that allows you to extend PoE and power ignition sensing (IGN) functions with additional CFM boards.

High Performance Per Watt

Powered by an ultra-low power Intel® Core™ U-series CPU, the CV-100/P2000 series has dramatically increased computing performance while retaining maximum power efficiency.





Flexible Expansion

CV-100/P2000 series provides high expandability through PCI/PCIe and Mini-PCIe slots, which can be used to install various add-on cards to fulfill different application needs.

Rugged and Reliable Design

Featuring extensive I/Os, wide range power input, wide operating temperature, integrated SuperCap, instant reboot, and IP65 rated front panel, the CV-100/P2000 series is an ideal choice for various industrial applications.













Model Name		CV-112H/P2102				
Model No.		CV-112HR/P2102-i5 CV-112HR/P2102-i3	CV-112HR/P2102E-i5 CV-112HR/P2102E-i3	CV-112HC/P2102-i5 CV-112HC/P2102-i3	CV-112HC/P2102E-i5 CV-112HC/P2102E-i3	
	LCD Size	12.1" TFT-LCD				
Display	Max. Resolution	1024 x 768				
	Brightness (cd/m2)	500				
	Backlight MTBF	30,000 hrs (LED Backlight)				
Touch	Resistive 5-wire	V		-		
Touch	Projected Capacitive	-		V		
	Processor	Intel® Core™ i5-8365UE , Intel® Core™ i3-8145UE				
System	Chipset	SoC				
	Memory	2x DDR4 , Up to 64GB				
	Video Output	1x VGA , 1x DisplayPort , 1x CDS				
	LAN	2x GbE LAN				
	PoE+	Optional: 2x PoE+				
	Serial Port	4x RS-232/422/485				
I/O Interface	USB	3x USB3.2 , 2x USB2.0				
	Isolated DIO	16x DIO (8x DI, 8x DO)				
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector	eternal FAN Connector -				
	2.5" HDD/SSD Drive Bay	2				
Storage	mSATA			-		
	CFast	-				
	CDS Interface	1		1		
	CFM / CMI Interface	2/0		2 / 0		
	PCI / PCIe	-	Optional: 1x PCI or 1x PCIex4	-	Optional: 1x PCI or 1x PCIex4	
	Mini PCI Express	2 2		2		
Expansion	M.2	1x M.2 2230 E Key		1x M.2 2230 E Key		
	Universal I/O Bracket	-	2	-	2	
	SIM Socket		1	1	I	
	Antenna Holes	4		4		
	Other	Power Ignition Sensing (IGN) Function		Power Ignition Sensing (IGN) Function		
Power Requirement	Power Input Voltage	AT/ATX, 9-48 VDC				
Dhusiaal	Dimension (WxDxH)	345 x 265.3 x 69.5 mm	345 x 265.3 x 89 mm	345 x 265.3 x 69.5 mm	345 x 265.3 x 89 mm	
Physical	Mounting		Panel / VESA / *Rack Mountin	g (*with optional mounting kit)		
Operating System	Windows	Windows 10				
	Operating Temp.	-30°C to 70°C -30°C to 70°C				
	Shock	15 Grms, According to IEC60068-2-27				
	Vibration	1.5 Grms, According to IEC60068-2-64				
Environment	Front Panel Protection	IP65 Compliant				
	EMC	CE, FCC Class A				
	Safety	-				



Model Name		CV-115/P2102				
Model No.		CV-115R/P2102-i5 CV-115R/P2102-i3	CV-115R/P2102E-i5 CV-115R/P2102E-i3	CV-115C/P2102-i5 CV-115C/P2102-i3	CV-115C/P2102E-i5 CV-115C/P2102E-i3	
	LCD Size	15" TFT-LCD				
Dioplay	Max. Resolution	1024 x 768				
Display	Brightness (cd/m2)	350				
	Backlight MTBF	50,000 hrs (LED Backlight)				
Touch	Resistive 5-wire	V		-		
Ioucii	Projected Capacitive	-		\	<i>I</i>	
	Processor		Intel® Core™ i5-8365UE	, Intel® Core™ i3-8145UE		
System	Chipset	SoC				
	Memory	2x DDR4 , Up to 64GB				
	Video Output	1x VGA , 1x DisplayPort , 1x CDS				
	LAN	2x GbE LAN				
	PoE+	Optional: 2x PoE+				
	Serial Port	4x RS-232/422/485				
I/O Interface	USB	3x USB3.2 , 2x USB2.0				
	Isolated DIO	16x DIO (8x DI, 8x DO)				
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector	-				
	2.5" HDD/SSD Drive Bay		2	2		
Storage	mSATA	-				
	CFast	-				
	CDS Interface	1		1		
	CFM / CMI Interface	2/0		2/0		
	PCI / PCIe	-	Optional: 1x PCI or 1x PCIex4	-	Optional: 1x PCI or 1x PCIex4	
	Mini PCI Express	2		2		
Expansion	M.2	1x M.2 2230 E Key		1x M.2 2230 E Key		
	Universal I/O Bracket	-	2	-	2	
	SIM Socket		1	1		
	Antenna Holes	4		4		
	Other	Power Ignition Sensing (IGN) Function		Power Ignition Sensing (IGN) Function		
Power Requirement	Power Input Voltage	AT/ATX, 9-48 VDC				
Physical	Dimension (WxDxH)	408 x 312.4 x 72 mm	408 x 312.4 x 91.5 mm	408 x 312.4 x 72 mm	408 x 312.4 x 91.5 mm	
,,,,,,	Mounting	Panel / VESA / *Rack Mounting (*with optional mounting kit)				
Operating System	Windows	Windows 10				
	Operating Temp.	-20°C to 65°C		-20°C to 65°C		
	Shock	15 Grms, According to IEC60068-2-27				
Environment	Vibration	1.5 Grms, According to IEC60068-2-64				
Environment	Front Panel Protection	IP65 Compliant				
	EMC	CE, FCC Class A				
	Safety	-				



Model Name		CV-117/P2102				
Model No.		CV-117R/P2102-i5 CV-117R/P2102-i3	CV-117R/P2102E-i5 CV-117R/P2102E-i3	CV-117C/P2102-i5 CV-117C/P2102-i3	CV-117C/P2102E-i5 CV-117C/P2102E-i3	
	LCD Size	17" TFT-LCD				
Display	Max. Resolution	1280 x 1024				
	Brightness (cd/m2)	350				
	Backlight MTBF	50,000 hrs (LED Backlight)				
Taurah	Resistive 5-wire	,	V	-		
Touch	Projected Capacitive	-		V		
	Processor	Intel® Core™ i5-8365UE , Intel® Core™ i3-8145UE				
System	Chipset	SoC				
	Memory	2x DDR4 , Up to 64GB				
	Video Output	1x VGA , 1x DisplayPort , 1x CDS				
	LAN	2x GbE LAN				
	PoE+	Optional: 2x PoE+				
	Serial Port	4x RS-232/422/485				
I/O Interface	USB	3x USB3.2 , 2x USB2.0				
	Isolated DIO	16x DIO (8x DI, 8x DO)				
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
External FAN Connector -			-			
	2.5" HDD/SSD Drive Bay	2				
Storage	mSATA			-		
	CFast	-				
	CDS Interface	1 1			I	
	CFM / CMI Interface	2	/ 0	2/0		
	PCI / PCIe	-	Optional: 1x PCI or 1x PCIex4	-	Optional: 1x PCI or 1x PCIex4	
	Mini PCI Express	2 2		2		
Expansion	M.2	1x M.2 2230 E Key		1x M.2 2230 E Key		
	Universal I/O Bracket	-	2	-	2	
	SIM Socket		1	1	<u> </u>	
	Antenna Holes	4		4		
	Other	Power Ignition Sensing (IGN) Function		Power Ignition Sensing (IGN) Function		
Power Requirement	Power Input Voltage	AT/ATX, 9-48 VDC				
DI	Dimension (WxDxH)	450 x 350 x 76 mm	450 x 350 x 95.5 mm	450 x 350 x 76 mm	450 x 350 x 95.5 mm	
Physical	Mounting		Panel / VESA / *Rack Mountin	g (*with optional mounting kit)		
Operating System	Windows	Windows 10				
	Operating Temp.	-20°C to 70°C -20°C to 70°C				
	Shock	15 Grms, According to IEC60068-2-27				
For inc.	Vibration	1.5 Grms, According to IEC60068-2-64				
Environment	Front Panel Protection	IP65 Compliant				
	EMC	CE, FCC Class A				
	Safety	-				



Model Name		CV-117/P2102			
Model No.		CV-117G/P2102-i5 CV-117G/P2102-i3	CV-117G/P2102E-i5 CV-117G/P2102E-i3		
	LCD Size	17" TFT-LCD			
Display	Max. Resolution	1280 x 1024			
Display	Brightness (cd/m2)	350			
	Backlight MTBF	50,000 hrs (LED Backlight)			
Touch	Resistive 5-wire	-			
Toucii	Projected Capacitive	-			
	Processor	Intel® Core™ i5-8365UE , Intel® Core™ i3-8145UE			
System	Chipset	SoC			
	Memory	2x DDR4 , Up to 64GB			
	Video Output	1x VGA , 1x DisplayPort , 1x CDS			
	LAN	2x GbE LAN			
	PoE+	Optional: 2x PoE+			
	Serial Port	4x RS-232/422/485			
I/O Interface	USB	3x USB3.2 , 2x USB2.0			
	Isolated DIO	16x DIO (8x DI, 8x DO)			
	Audio	1x Mic-in , 1x Speaker-out			
	Remote Power On_Off / Reset	1/1			
	External FAN Connector				
2.5" HDD/SSD Drive Bay		2	2		
Storage	mSATA	-			
	CFast				
	CDS Interface	1			
	CFM / CMI Interface	2/0			
	PCI / PCIe	-	Optional: 1x PCI or 1x PClex4		
	Mini PCI Express	2			
Expansion	M.2	1x M.2 2230 E Key			
	Universal I/O Bracket	-	2		
	SIM Socket	1	1		
	Antenna Holes	4			
	Other	Power Ignition Sensing (IGN) Function			
Power Requirement	Power Input Voltage	AT/ATX, 9-48 VDC			
D	Dimension (WxDxH)	450 x 350 x 76 mm	450 x 350 x 95.5 mm		
Physical	Mounting	Panel / VESA / *Rack Mounting	g (*with optional mounting kit)		
Operating System	Windows	Windows 10			
	Operating Temp.	-30°C to 70°C			
	Shock	15 Grms, According to IEC60068-2-27			
Facility 1	Vibration	1.5 Grms, According to IEC60068-2-64			
Environment	Front Panel Protection	IP65 Compliant			
	EMC	CE, FCC Class A			
	Safety	-			



	Model Name		CV-119	/P2102			
	Model No.	CV-119R/P2102-i5 CV-119R/P2102-i3	CV-119R/P2102E-i5 CV-119R/P2102E-i3	CV-119C/P2102-i5 CV-119C/P2102-i3	CV-119C/P2102E-i5 CV-119C/P2102E-i3		
	LCD Size		19" TFT-LCD				
Display	Max. Resolution	1280 x 1024					
Бізріаў	Brightness (cd/m2)		350				
	Backlight MTBF		50,000 hrs (L	ED Backlight)			
Touch	Resistive 5-wire	,	V				
Todon	Projected Capacitive	- V					
	Processor	Intel® Core™ i5-8365UE , Intel® Core™ i3-8145UE					
System	Chipset		So	оС			
	Memory	2x DDR4 , Up to 64GB					
	Video Output		1x VGA , 1x Disp	layPort , 1x CDS			
	LAN		2x Gb	E LAN			
	PoE+		Optional	: 2x PoE+			
	Serial Port		4x RS-232	2/422/485			
I/O Interface	USB		3x USB3.2	, 2x USB2.0			
	Isolated DIO		16x DIO (8x	(DI, 8x DO)			
	Audio	1x Mic-in , 1x Speaker-out					
	Remote Power On_Off / Reset	1/1					
	External FAN Connector			-			
	2.5" HDD/SSD Drive Bay		:	2			
Storage	mSATA			-			
	CFast			-			
	CDS Interface	1			1		
	CFM / CMI Interface	2	/ 0	2/0			
	PCI / PCIe	-	Optional: 1x PCI or 1x PCIex4	-	Optional: 1x PCI or 1x PCIex4		
	Mini PCI Express	2 2		2			
Expansion	M.2	1x M.2 22	230 E Key	1x M.2 22	30 E Key		
	Universal I/O Bracket	-	2	-	2		
	SIM Socket		1	1			
	Antenna Holes		4	4			
	Other	Power Ignition Sen	sing (IGN) Function	Power Ignition Sensing (IGN) Function			
Power Requirement	Power Input Voltage		AT/ATX,	9-48 VDC			
Physical	Dimension (WxDxH)	510 x 389.3 x 76 mm	510 x 389.3 x 95.5 mm	510 x 389.3 x 76 mm	510 x 389.3 x 95.5 mm		
, o. o. o.	Mounting		Panel / VESA / *Rack Mountin	g (*with optional mounting kit)			
Operating System	Windows	Windows 10					
	Operating Temp.	-20°C	to 60°C	-20°C t	o 60°C		
	Shock		15 Grms, According	g to IEC60068-2-27			
Environment	Vibration		1.5 Grms, According	g to IEC60068-2-64			
Livioninent	Front Panel Protection		IP65 Co	ompliant			
	EMC		CE, FCC	Class A			
	Safety			-			



Model Name		CV-119/P2102			
	Model No.	CV-119G/P2102-i5 CV-119G/P2102-i3	CV-119G/P2102E-i5 CV-119G/P2102E-i3		
	LCD Size	19" TF7	T-LCD		
Dioplay	Max. Resolution	1280 x 1024			
Display	Brightness (cd/m2)	350			
	Backlight MTBF	50,000 hrs (LE	ED Backlight)		
Touch	Resistive 5-wire	-			
Touch	Projected Capacitive	-			
	Processor Intel® Core™ i5-8365UE , Intel® Core™ i3-8145UE				
System	Chipset	So	oc .		
	Memory	2x DDR4 , U	Jp to 64GB		
	Video Output	1x VGA , 1x Displ	layPort , 1x CDS		
	LAN	2x GbE	ELAN		
	PoE+	Optional:	2x PoE+		
	Serial Port	4x RS-232	2/422/485		
I/O Interface	USB	3x USB3.2 ,	2x USB2.0		
	Isolated DIO	16x DIO (8x	DI, 8x DO)		
	Audio	1x Mic-in , 1x	Speaker-out		
	Remote Power On_Off / Reset	1/1			
	External FAN Connector	-			
	2.5" HDD/SSD Drive Bay	2	2		
Storage	mSATA	-			
	CFast	-			
	CDS Interface	1	ı		
	CFM / CMI Interface	2 /	0		
	PCI / PCIe	-	Optional: 1x PCI or 1x PClex4		
	Mini PCI Express	2	2		
Expansion	M.2	1x M.2 22	30 E Key		
	Universal I/O Bracket	-	2		
	SIM Socket	1	1		
	Antenna Holes	4	1		
	Other	Power Ignition Sens	sing (IGN) Function		
Power Requirement	Power Input Voltage	AT/ATX, S	9-48 VDC		
Dhusiaal	Dimension (WxDxH)	510 x 389.3 x 76 mm	510 x 389.3 x 95.5 mm		
Physical	Mounting	Panel / VESA / *Rack Mounting	g (*with optional mounting kit)		
Operating System	Windows	Windows 10			
	Operating Temp.	-20°C to	o 60°C		
	Shock	15 Grms, According	g to IEC60068-2-27		
Environment	Vibration	1.5 Grms, According	g to IEC60068-2-64		
Environment	Front Panel Protection	IP65 Co	mpliant		
	EMC	CE, FCC	Class A		
	Safety	-			



Model Name		CV-W118	5/P2102			
	Model No.	CV-W115R/P2102-i5 CV-W115R/P2102-i3	CV-W115R/P2102E-i5 CV-W115R/P2102E-i3			
	LCD Size	15.6" TF	FT-LCD			
Display	Max. Resolution	1366	x 768			
Бізріаў	Brightness (cd/m2)	40	00			
	Backlight MTBF	50,000 hrs (LE	ED Backlight)			
Touch	Resistive 5-wire	V	/			
Touch	Projected Capacitive	-	-			
	Processor	Intel® Core™ i5-8365UE ,	, Intel® Core™ i3-8145UE			
System	Chipset	So	oc			
	Memory	2x DDR4 , Up to 64GB				
	Video Output	1x VGA , 1x Displ	layPort , 1x CDS			
	LAN	2x GbE	E LAN			
	PoE+	Optional:	2x PoE+			
	Serial Port	4x RS-232	2/422/485			
I/O Interface	USB	3x USB3.2 , 2x USB2.0				
	Isolated DIO	16x DIO (8x DI, 8x DO)				
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector	-				
	2.5" HDD/SSD Drive Bay	2	2			
Storage	mSATA	-				
	CFast	-				
	CDS Interface	1				
	CFM / CMI Interface	2/	/ 0			
	PCI / PCIe	-	Optional: 1x PCI or 1x PClex4			
	Mini PCI Express	2	2			
Expansion	M.2	1x M.2 22	30 E Key			
	Universal I/O Bracket	-	2			
	SIM Socket	1	1			
	Antenna Holes	4	4			
	Other	Power Ignition Sens	sing (IGN) Function			
Power Requirement	Power Input Voltage	AT/ATX, s	9-48 VDC			
Physical	Dimension (WxDxH)	420 x 254 x 79 mm	420 x 254 x 98.5 mm			
1 Hydical	Mounting	Panel / VESA / *Rack Mounting	g (*with optional mounting kit)			
Operating System	Windows	Windo	ows 10			
	Operating Temp.	-20°C t	o 60°C			
	Shock	15 Grms, According	g to IEC60068-2-27			
Environment	Vibration	1.5 Grms, According	g to IEC60068-2-64			
LIMIOIIIICIIL	Front Panel Protection	IP65 Co	ompliant			
	EMC	CE, FCC	Class A			
	Safety	-	-			



Model Name		CV-W115/P2102				
	Model No.	CV-W115C/P2102-i5 CV-W115C/P2102-i3	CV-W115C/P2102E-i5 CV-W115C/P2102E-i3			
	LCD Size	15.6" TF	FT-LCD			
Display	Max. Resolution	1366 x 768				
Display	Brightness (cd/m2)	400				
	Backlight MTBF	50,000 hrs (LE	ED Backlight)			
Touch	Resistive 5-wire	-	-			
Touch	Projected Capacitive	V	I .			
	Processor	Intel® Core™ i5-8365UE ,	, Intel® Core™ i3-8145UE			
System	Chipset	So	oC .			
	Memory	2x DDR4 , Up to 64GB				
	Video Output	1x VGA , 1x Displ	layPort , 1x CDS			
	LAN	2x GbE	ELAN			
	PoE+	Optional:	2x PoE+			
	Serial Port	4x RS-232	2/422/485			
I/O Interface	USB	3x USB3.2 ,	, 2x USB2.0			
	Isolated DIO	16x DIO (8x	(DI, 8x DO)			
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector	-	-			
	2.5" HDD/SSD Drive Bay	2	2			
Storage	mSATA	-	-			
	CFast	-	-			
	CDS Interface	1	1			
	CFM / CMI Interface	2/	/ 0			
	PCI / PCIe	-	Optional: 1x PCI or 1x PClex4			
	Mini PCI Express	2	2			
Expansion	M.2	1x M.2 22	30 E Key			
	Universal I/O Bracket	-	2			
	SIM Socket	1	1			
	Antenna Holes	4	4			
	Other	Power Ignition Sens	sing (IGN) Function			
Power Requirement	Power Input Voltage	AT/ATX, S	9-48 VDC			
Dhysical	Dimension (WxDxH)	420 x 254 x 79 mm	420 x 254 x 98.5 mm			
Physical	Mounting	Panel / VESA / *Rack Mounting	g (*with optional mounting kit)			
Operating System	Windows	Windows 10				
	Operating Temp.	-20°C t	to 60°C			
	Shock	15 Grms, According	g to IEC60068-2-27			
Environment	Vibration	1.5 Grms, According	g to IEC60068-2-64			
Environment	Front Panel Protection	IP65 Co	ompliant			
	EMC	CE, FCC	Class A			
	Safety	-				



Model Name		CV-W121/P2102				
	Model No.	CV-W121R/P2102-i5 CV-W121R/P2102-i3	CV-W121R/P2102E-i5 CV-W121R/P2102E-i3	CV-W121C/P2102-i5 CV-W121C/P2102-i3	CV-W121C/P2102E-i5 CV-W121C/P2102E-i3	
	LCD Size	21.5" TFT-LCD				
D: 1	Max. Resolution	1920 x 1080				
Display	Brightness (cd/m2)		3	00		
	Backlight MTBF		50,000 hrs (L	ED Backlight)		
	Resistive 5-wire					
Touch	Projected Capacitive		-	,	V	
	Processor	Intel® Core™ i5-8365UE , Intel® Core™ i3-8145UE				
System	Chipset		So	оС		
	Memory		2x DDR4 ,	Up to 64GB		
	Video Output		1x VGA , 1x Disp	olayPort , 1x CDS		
	LAN		2x Gb	E LAN		
	PoE+		Optional	: 2x PoE+		
	Serial Port		4x RS-232	2/422/485		
I/O Interface	USB		3x USB3.2	, 2x USB2.0		
	Isolated DIO		16x DIO (8)	(DI, 8x DO)		
	Audio		1x Mic-in , 1x	Speaker-out		
	Remote Power On_Off / Reset	1/1				
	External FAN Connector			-		
	2.5" HDD/SSD Drive Bay		:	2		
Storage	mSATA			-		
	CFast			-		
	CDS Interface	1			1	
	CFM / CMI Interface	2/0		2	/ 0	
	PCI / PCIe	-	Optional: 1x PCI or 1x PCIex4	-	Optional: 1x PCI or 1x PCIex4	
	Mini PCI Express		2	2		
Expansion	M.2	1x M.2 2	230 E Key	1x M.2 22	230 E Key	
	Universal I/O Bracket	-	2	-	2	
	SIM Socket		1		1	
	Antenna Holes		4	4		
	Other	Power Ignition Sen	sing (IGN) Function	Power Ignition Sensing (IGN) Function		
Power Requirement	Power Input Voltage		AT/ATX,	9-48 VDC		
	Dimension (WxDxH)	550 x 330.5 x 76 mm	550 x 330.5 x 95.5 mm	550 x 330.5 x 76 mm	550 x 330.5 x 95.5 mm	
Physical	Mounting		Panel / VESA / *Rack Mountin	g (*with optional mounting kit)		
Operating System	Windows	Windows 10				
	Operating Temp.	-20°C	to 60°C	-20°C	to 60°C	
	Shock		15 Grms, According	g to IEC60068-2-27		
	Vibration		1.5 Grms, According	g to IEC60068-2-64		
Environment	Front Panel Protection		IP65 Co	ompliant		
	EMC		CE, FCC	C Class A		
	Safety			-		



Model Name		CV-W121/P2102		
	Model No.	CV-W121G/P2102-i5 CV-W121G/P2102-i3	CV-W121G/P2102E-i5 CV-W121G/P2102E-i3	
	LCD Size	21.5" TF	-T-LCD	
Display	Max. Resolution	1920 x 1080		
Бізріаў	Brightness (cd/m2)	300		
	Backlight MTBF	50,000 hrs (LED Backlight)		
Touch	Resistive 5-wire	-		
Toucii	Projected Capacitive	-		
	Processor	Intel® Core™ i5-8365UE	, Intel® Core™ i3-8145UE	
System	Chipset	Sc	oc .	
	Memory	2x DDR4 , U	Jp to 64GB	
	Video Output	1x VGA , 1x Disp	layPort , 1x CDS	
	LAN	2x GbB	ELAN	
	PoE+	Optional:	2x PoE+	
	Serial Port	4x RS-232	2/422/485	
I/O Interface	USB	3x USB3.2 ,	2x USB2.0	
	Isolated DIO	16x DIO (8x DI, 8x DO)		
	Audio	1x Mic-in , 1x Speaker-out		
	Remote Power On_Off / Reset	1/1		
	External FAN Connector	-		
	2.5" HDD/SSD Drive Bay	2	2	
Storage	mSATA	-		
	CFast	-		
	CDS Interface	1		
	CFM / CMI Interface	2/0		
	PCI / PCIe	-	Optional: 1x PCI or 1x PClex4	
	Mini PCI Express	2	2	
Expansion	M.2	1x M.2 22	30 E Key	
	Universal I/O Bracket	-	2	
	SIM Socket	1		
	Antenna Holes	4	1	
	Other	Power Ignition Sens	sing (IGN) Function	
Power Requirement	Power Input Voltage	AT/ATX, 9	9-48 VDC	
	Dimension (WxDxH)	550 x 330.5 x 76 mm	550 x 330.5 x 95.5 mm	
Physical	Mounting	Panel / VESA / *Rack Mounting	g (*with optional mounting kit)	
Operating System	Windows	Windows 10		
	Operating Temp.	-20°C t	o 60°C	
	Shock	15 Grms, According	g to IEC60068-2-27	
	Vibration	1.5 Grms, According	g to IEC60068-2-64	
Environment	Front Panel Protection	IP65 Co	mpliant	
	EMC	CE, FCC	Class A	
	Safety	-		



Model Name		CV-W124/P2102					
	Model No.	CV-W124R/P2102-i5 CV-W124R/P2102-i3	CV-W124R/P2102E-i5 CV-W124R/P2102E-i3	CV-W124C/P2102-i5 CV-W124C/P2102-i3	CV-W124C/P2102E-i5 CV-W124C/P2102E-i3		
	LCD Size		24" TFT-LCD				
Diamlau	Max. Resolution	1920 x 1080					
Display	Brightness (cd/m2)	300					
	Backlight MTBF		50,000 hrs (L	ED Backlight)			
Touch	Resistive 5-wire	V -					
Touch	Projected Capacitive		-	,	V		
	Processor		Intel® Core™ i5-8365UE	, Intel® Core™ i3-8145UE			
System	Chipset		So	оС			
	Memory		2x DDR4 , I	Up to 64GB			
	Video Output		1x VGA , 1x Disp	olayPort , 1x CDS			
	LAN		2x Gb	E LAN			
	PoE+		Optional	: 2x PoE+			
	Serial Port		4x RS-232	2/422/485			
I/O Interface	USB		3x USB3.2	, 2x USB2.0			
	Isolated DIO		16x DIO (8x	x DI, 8x DO)			
	Audio	1x Mic-in , 1x Speaker-out					
	Remote Power On_Off / Reset	1/1					
	External FAN Connector			-			
	2.5" HDD/SSD Drive Bay		:	2			
Storage	mSATA			-			
	CFast			-			
	CDS Interface	1			1		
	CFM / CMI Interface	2/0		2/0			
	PCI / PCIe	-	Optional: 1x PCI or 1x PCIex4	-	Optional: 1x PCI or 1x PCIex4		
	Mini PCI Express		2	2			
Expansion	M.2	1x M.2 22	230 E Key	1x M.2 22	230 E Key		
	Universal I/O Bracket	-	2	-	2		
	SIM Socket		1		1		
	Antenna Holes		4	4			
	Other	Power Ignition Sen	sing (IGN) Function	Power Ignition Sensing (IGN) Function			
Power Requirement	Power Input Voltage		AT/ATX,	9-48 VDC			
Dhusiaal	Dimension (WxDxH)	605 x 373 x 76 mm	605 x 373 x 95.5 mm	605 x 373 x 76 mm	605 x 373 x 95.5 mm		
Physical	Mounting		Panel / VESA / *Rack Mountin	ng (*with optional mounting kit)			
Operating System	Windows	Windows 10					
	Operating Temp.	-20°C	to 70°C	-30°C	to 70°C		
	Shock		15 Grms, According	g to IEC60068-2-27			
For the second	Vibration		1.5 Grms, According	g to IEC60068-2-64			
Environment	Front Panel Protection		IP65 Co	ompliant			
	EMC		CE, FCC	C Class A			
	Safety			-			



Model Name		CV-W124/P2102			
	Model No.	CV-W124G/P2102-i5 CV-W124G/P2102-i3	CV-W124G/P2102E-i5 CV-W124G/P2102E-i3		
	LCD Size	24" TF	T-LCD		
Diamlau	Max. Resolution	1920 x 1080			
Display	Brightness (cd/m2)	300			
	Backlight MTBF	50,000 hrs (LE	ED Backlight)		
Taurah	Resistive 5-wire	-			
Touch	Projected Capacitive	-			
	Processor	Intel® Core™ i5-8365UE ,	Intel® Core™ i3-8145UE		
System	Chipset	So	c		
	Memory	2x DDR4 , L	Jp to 64GB		
	Video Output	1x VGA , 1x Displ	layPort , 1x CDS		
	LAN	2x GbE	ELAN		
	PoE+	Optional:	2x PoE+		
	Serial Port	4x RS-232	/422/485		
I/O Interface	USB	3x USB3.2 ,	2x USB2.0		
	Isolated DIO	16x DIO (8x	DI, 8x DO)		
	Audio	1x Mic-in , 1x Speaker-out			
	Remote Power On_Off / Reset	1/1			
	External FAN Connector	-			
	2.5" HDD/SSD Drive Bay	2	2		
Storage	mSATA	-			
	CFast	-			
	CDS Interface	1			
	CFM / CMI Interface	2/	0		
	PCI / PCIe	-	Optional: 1x PCI or 1x PCIex4		
	Mini PCI Express	2	2		
Expansion	M.2	1x M.2 22	30 E Key		
	Universal I/O Bracket	-	2		
	SIM Socket	1			
	Antenna Holes	4	ı		
	Other	Power Ignition Sens	sing (IGN) Function		
Power Requirement	Power Input Voltage	AT/ATX, 9	9-48 VDC		
Physical	Dimension (WxDxH)	605 x 373 x 76 mm	605 x 373 x 95.5 mm		
1 Hydicul	Mounting	Panel / VESA / *Rack Mounting	g (*with optional mounting kit)		
Operating System	Windows	Windows 10			
	Operating Temp.	-30°C t	o 70°C		
	Shock	15 Grms, According	to IEC60068-2-27		
Environment	Vibration	1.5 Grms, According	g to IEC60068-2-64		
Environment	Front Panel Protection	IP65 Co	mpliant		
	EMC	CE, FCC	Class A		
	Safety	-			



Model Name			CV-112F	H/P2002		
	Model No.	CV-112HR/P2002-i5 CV-112HR/P2002-i3	CV-112HR/P2002E-i5 CV-112HR/P2002E-i3	CV-112HR/P2002E-i5-E4 CV-112HR/P2002E-i3-E4	CV-112HR/P2002E-i5-PI CV-112HR/P2002E-i3-PI	
	LCD Size		12.1" TF	-T-LCD		
Display	Max. Resolution	1024 x 768				
Display	Brightness (cd/m2)	500				
	Backlight MTBF		30,000 hrs (L	ED Backlight)		
Taurah	Resistive 5-wire	Resistive 5-wire V				
Touch	Projected Capacitive -					
	Processor		Intel® Core™ i5-6300U	, Intel® Core™ i3-6100U		
System	Chipset	Chipset SoC				
	Memory		2x DDR4,	Up to 32GB		
	Video Output		1x VGA , 1x D	VI-D , 1x CDS		
	LAN		2x Gb	E LAN		
	PoE+		Optional	: 2x PoE+		
	Serial Port		6x RS-232	2/422/485		
I/O Interface	USB	4x USB3.0 , 1x USB2.0				
i, o interiore	Isolated DIO	16x DIO (8x DI, 8x DO)				
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector			1		
	2.5" HDD/SSD Drive Bay	2				
Storage	mSATA		:	2		
	CFast	1				
	CDS Interface	1				
	CFM / CMI Interface	2/0				
	PCI / PCIe	- Optional: 1x PCI or 1x PClex4		1x PClex4	1x PCI	
	Mini PCI Express		:	2		
Expansion	M.2					
	Universal I/O Bracket	1				
	SIM Socket	1				
	Antenna Holes	4				
	Other	Power Ignition Sensing (IGN) Function				
Power Requirement	Power Input Voltage		AT/ATX,	9-48 VDC		
Dhusiaal	Dimension (WxDxH)	345 x 265.3 x 82 mm		345 x 265.3 x 100 mm		
Physical	Mounting		Panel / VESA / *Rack Mountin	ng (*with optional mounting kit)		
Operating System	Windows	Windows 10 , Windows 8.1 , Windows 7				
	Operating Temp.		-20°C	to 70°C		
	Shock		15 Grms, According	g to IEC60068-2-27		
Environ	Vibration		1.5 Grms, According	g to IEC60068-2-64		
Environment	Front Panel Protection		IP65 Co	ompliant		
	EMC		CE, FCC	C Class A		
	Safety			-		



Model Name		CV-112H/P2002					
	Model No.	CV-112HC/P2002-i5 CV-112HC/P2002-i3	CV-112HC/P2002E-i5 CV-112HC/P2002E-i3	CV-112HC/P2002E-i5-E4 CV-112HC/P2002E-i3-E4	CV-112HC/P2002E-i5-PI CV-112HC/P2002E-i3-PI		
	LCD Size		12.1" TFT-LCD				
Diopley	Max. Resolution	1024 x 768					
Display	Brightness (cd/m2)	500					
	Backlight MTBF			ED Backlight)			
Touch	Resistive 5-wire		-				
Touch	Projected Capacitive		V	,			
	Processor	Intel® Core™ i5-6300U , Intel® Core™ i3-6100U					
System	Chipset		So	С			
	Memory		2x DDR4 , U	Jp to 32GB			
	Video Output		1x VGA , 1x D\	/I-D , 1x CDS			
	LAN		2x GbE	LAN			
	PoE+		Optional:	2x PoE+			
	Serial Port		6x RS-232	/422/485			
I/O Interface	USB		4x USB3.0 ,	1x USB2.0			
	Isolated DIO	16x DIO (8x DI, 8x DO)					
	Audio	1x Mic-in , 1x Speaker-out					
	Remote Power On_Off / Reset	1/1					
	External FAN Connector		1				
	2.5" HDD/SSD Drive Bay		2				
Storage	mSATA		2				
	CFast		1				
	CDS Interface	1					
	CFM / CMI Interface		2 /	0			
	PCI / PCIe	-	Optional: 1x PCI or 1x PCIex4	1x PClex4	1x PCI		
	Mini PCI Express		2				
Expansion	M.2		-				
	Universal I/O Bracket	1					
	SIM Socket	1					
	Antenna Holes	4					
	Other	Power Ignition Sensing (IGN) Function					
Power Requirement	Power Input Voltage		AT/ATX, 9	9-48 VDC			
Physical	Dimension (WxDxH)	345 x 265.3 x 82 mm		345 x 265.3 x 100 mm			
	Mounting		Panel / VESA / *Rack Mounting	g (*with optional mounting kit)			
Operating System	Windows	Windows 10 , Windows 8.1 , Windows 7					
	Operating Temp.		-20°C to	o 70°C			
	Shock		15 Grms, According	to IEC60068-2-27			
Environment	Vibration		1.5 Grms, According	to IEC60068-2-64			
2	Front Panel Protection		IP65 Cor	mpliant			
	EMC		CE, FCC	Class A			
	Safety		-				



Model Name			CV-115	5/P2002		
	Model No.	CV-115R/P2002-i5 CV-115R/P2002-i3	CV-115R/P2002E-i5 CV-115R/P2002E-i3	CV-115R/P2002E-i5-E4 CV-115R/P2002E-i3-E4	CV-115R/P2002E-i5-PI CV-115R/P2002E-i3-PI	
	LCD Size	15" TFT-LCD				
Diamlau	Max. Resolution	1024 x 768				
Display	Brightness (cd/m2)		3	50		
	Backlight MTBF		50,000 hrs (L	.ED Backlight)		
Taurah	Resistive 5-wire			V		
Touch	Projected Capacitive			-		
	Processor	Intel® Core™ i5-6300U , Intel® Core™ i3-6100U				
System	Chipset		S	оС		
	Memory		2x DDR4 ,	Up to 32GB		
	Video Output		1x VGA , 1x D	OVI-D , 1x CDS		
	LAN		2x Gb	E LAN		
	PoE+		Optional	: 2x PoE+		
	Serial Port		6x RS-23	2/422/485		
I/O Interface	USB		4x USB3.0	, 1x USB2.0		
	Isolated DIO	16x DIO (8x DI, 8x DO)				
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector			1		
	2.5" HDD/SSD Drive Bay			2		
Storage	mSATA			2		
	CFast			1		
	CDS Interface			1		
	CFM / CMI Interface	2/0				
	PCI / PCIe	-	Optional: 1x PCI or 1x PCIex4	1x PClex4	1x PCI	
	Mini PCI Express			2		
Expansion	M.2	-				
	Universal I/O Bracket			1		
	SIM Socket			1		
	Antenna Holes			4		
	Other	Power Ignition Sensing (IGN) Function				
Power Requirement	Power Input Voltage		AT/ATX,	9-48 VDC		
Dhusiaal	Dimension (WxDxH)	408 x 312.4 x 84.5 mm		408 x 312.4 x 102.5 mm		
Physical	Mounting		Panel / VESA / *Rack Mounting	ng (*with optional mounting kit)		
Operating System	Windows	Windows 10 , Windows 8.1 , Windows 7				
	Operating Temp.		0°C to	o 65°C		
	Shock		15 Grms, Accordin	g to IEC60068-2-27		
Facility	Vibration		1.5 Grms, Accordin	g to IEC60068-2-64		
Environment	Front Panel Protection		IP65 Co	ompliant		
	EMC		CE, FCC	C Class A		
	Safety			-		



Model Name			CV-115	/P2002		
	Model No.	CV-115C/P2002-i5 CV-115C/P2002-i3	CV-115C/P2002E-i5 CV-115C/P2002E-i3	CV-115C/P2002E-i5-E4 CV-115C/P2002E-i3-E4	CV-115C/P2002E-i5-PI CV-115C/P2002E-i3-PI	
	LCD Size	15" TFT-LCD				
Display	Max. Resolution	1024 x 768				
Display	Brightness (cd/m2)	350				
	Backlight MTBF		50,000 hrs (L	ED Backlight)		
Touch	Resistive 5-wire			-		
Touch	Projected Capacitive	V				
	Processor	Intel® Core™ i5-6300U , Intel® Core™ i3-6100U				
System	Chipset		So	оС		
	Memory		2x DDR4 , I	Up to 32GB		
	Video Output		1x VGA , 1x D	VI-D , 1x CDS		
	LAN		2x Gb	E LAN		
	PoE+		Optional	2x PoE+		
	Serial Port		6x RS-232	2/422/485		
I/O Interface	USB		4x USB3.0	, 1x USB2.0		
	Isolated DIO	16x DIO (8x DI, 8x DO)				
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector			1		
	2.5" HDD/SSD Drive Bay		:	2		
Storage	mSATA		:	2		
	CFast			1		
	CDS Interface	1				
	CFM / CMI Interface		2 /	/ 0		
	PCI / PCIe	-	Optional: 1x PCI or 1x PCIex4	1x PClex4	1x PCI	
	Mini PCI Express			2		
Expansion	M.2			-		
	Universal I/O Bracket	1				
	SIM Socket	1				
	Antenna Holes	4				
	Other	Power Ignition Sensing (IGN) Function				
Power Requirement	Power Input Voltage		AT/ATX,	9-48 VDC		
Physical	Dimension (WxDxH)	408 x 312.4 x 84.5 mm		408 x 312.4 x 102.5 mm		
Tilysical	Mounting	Panel / VESA / *Rack Mounting (*with optional mounting kit)				
Operating System	Windows		Windows 10 , Wind	ows 8.1 , Windows 7		
	Operating Temp.		0°C to	0 65°C		
	Shock		15 Grms, According	g to IEC60068-2-27		
Environment	Vibration		1.5 Grms, According	g to IEC60068-2-64		
Environment	Front Panel Protection		IP65 Co	ompliant		
	EMC		CE, FCC	Class A		
	Safety			-		



	Model Name		CV-117	7/P2002		
Model No. CV-117R/P2002-i3 CV-117R/P2002E-i3 CV-117R/P2002E-i3-E4 CV			CV-117R/P2002E-i5-PI CV-117R/P2002E-i3-PI			
	LCD Size		17" TF	-T-LCD		
Dianlau	Max. Resolution		1280	x 1024		
Display	Brightness (cd/m2)		3	350		
	Backlight MTBF		50,000 hrs (L	_ED Backlight)		
Touch	Resistive 5-wire			V		
Touch	Projected Capacitive		-			
	Processor	Intel® Core™ i5-6300U , Intel® Core™ i3-6100U				
System	Chipset	SoC				
	Memory	2x DDR4 , Up to 32GB				
	Video Output		1x VGA , 1x DVI-D , 1x CDS			
	LAN		2x Gb	DE LAN		
	PoE+		Optiona	l: 2x PoE+		
	Serial Port		6x RS-23	2/422/485		
I/O Interface	USB		4x USB3.0) , 1x USB2.0		
	Isolated DIO		16x DIO (8	x DI, 8x DO)		
	Audio		1x Mic-in , 1x	x Speaker-out		
	Remote Power On_Off / Reset		1	/1		
	External FAN Connector			1		
	2.5" HDD/SSD Drive Bay			2		
Storage	mSATA			2		
	CFast			1		
	CDS Interface			1		
	CFM / CMI Interface		2	/ 0		
	PCI / PCIe	-	Optional: 1x PCI or 1x PCIex4	1x PClex4	1x PCI	
	Mini PCI Express			2		
Expansion	M.2			-		
	Universal I/O Bracket			1		
	SIM Socket			1		
	Antenna Holes			4		
	Other		Power Ignition Ser	nsing (IGN) Function		
Power Requirement	Power Input Voltage		AT/ATX,	9-48 VDC		
Dhusiaal	Dimension (WxDxH)	450 x 350 x 88.5 mm		450 x 350 x 106.5 mm		
Physical	Mounting		Panel / VESA / *Rack Mounting	ng (*with optional mounting kit)		
Operating System	Windows		Windows 10 , Wind	dows 8.1 , Windows 7		
	Operating Temp.		-20°C	to 70°C		
	Shock		15 Grms, Accordin	g to IEC60068-2-27		
Facility	Vibration		1.5 Grms, Accordin	ng to IEC60068-2-64		
Environment	Front Panel Protection		IP65 C	ompliant		
	EMC		CE, FC	C Class A		
	Safety			-		



	Model Name		CV-117/	/P2002		
	Model No.	CV-117C/P2002-i5 CV-117C/P2002-i3	CV-117C/P2002E-i5 CV-117C/P2002E-i3	CV-117C/P2002E-i5-E4 CV-117C/P2002E-i3-E4	CV-117C/P2002E-i5-PI CV-117C/P2002E-i3-PI	
	LCD Size	17" TFT-LCD				
Dioplay	Max. Resolution	1280 x 1024				
Display	Brightness (cd/m2)	350				
	Backlight MTBF		50,000 hrs (LI	ED Backlight)		
Touch	Resistive 5-wire	5-wire -				
Toucii	Projected Capacitive	V				
	Processor		Intel® Core™ i5-6300U	, Intel® Core™ i3-6100U		
System	Chipset		Sc	oC .		
	Memory		2x DDR4 , l	Jp to 32GB		
	Video Output		1x VGA , 1x D	VI-D , 1x CDS		
	LAN		2x Gbl	ELAN		
	PoE+		Optional:	2x PoE+		
	Serial Port		6x RS-232	/422/485		
I/O Interface	USB		4x USB3.0	, 1x USB2.0		
	Isolated DIO		16x DIO (8x	DI, 8x DO)		
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector		1	l		
	2.5" HDD/SSD Drive Bay		2			
Storage	mSATA		2	2		
	CFast		1			
	CDS Interface	1				
	CFM / CMI Interface	2/0				
	PCI / PCIe	-	Optional: 1x PCI or 1x PCIex4	1x PClex4	1x PCI	
	Mini PCI Express			2		
Expansion	M.2		-			
	Universal I/O Bracket		1			
	SIM Socket		1			
	Antenna Holes			1		
	Other		Power Ignition Sens	sing (IGN) Function		
Power Requirement	Power Input Voltage		AT/ATX,	9-48 VDC		
Physical	Dimension (WxDxH)	450 x 350 x 88.5 mm		450 x 350 x 106.5 mm		
- Tryologi	Mounting		Panel / VESA / *Rack Mountin	g (*with optional mounting kit)		
Operating System	Windows		Windows 10 , Windo	ows 8.1 , Windows 7		
	Operating Temp.		-20°C t	o 70°C		
	Shock		15 Grms, According	g to IEC60068-2-27		
Environment	Vibration		1.5 Grms, According	g to IEC60068-2-64		
Liviloiiillelit	Front Panel Protection		IP65 Co	mpliant		
	EMC		CE, FCC	Class A		
	Safety		-			



	Model Name		CV-117,	/P2002		
Model No.		CV-117G/P2002-i5 CV-117G/P2002-i3	CV-117G/P2002E-i5 CV-117G/P2002E-i3	CV-117G/P2002E-i5-E4 CV-117G/P2002E-i3-E4	CV-117G/P2002E-i5-PI CV-117G/P2002E-i3-PI	
	LCD Size		17" TF	T-LCD		
Dioplay	Max. Resolution	1280 x 1024				
Display	Brightness (cd/m2)		38	50		
	Backlight MTBF		50,000 hrs (L	ED Backlight)		
Touch	Resistive 5-wire	-				
Ioden	Projected Capacitive	-				
	Processor		Intel® Core™ i5-6300U	, Intel® Core™ i3-6100U		
System	Chipset		So	С		
	Memory		2x DDR4 , U	Jp to 32GB		
	Video Output		1x VGA , 1x D	VI-D , 1x CDS		
	LAN		2x Gb	ELAN		
	PoE+		Optional:	2x PoE+		
	Serial Port		6x RS-232	2/422/485		
I/O Interface	USB		4x USB3.0	, 1x USB2.0		
	Isolated DIO	16x DIO (8x DI, 8x DO)				
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector		1	I		
	2.5" HDD/SSD Drive Bay		2	2		
Storage	mSATA		2	2		
	CFast			I		
	CDS Interface			1		
	CFM / CMI Interface		2 /	0		
	PCI / PCIe	-	Optional: 1x PCI or 1x PCIex4	1x PClex4	1x PCI	
	Mini PCI Express		2	2		
Expansion	M.2			-		
	Universal I/O Bracket			I		
	SIM Socket		1	l		
	Antenna Holes		4	1		
	Other	Power Ignition Sensing (IGN) Function				
Power Requirement	Power Input Voltage		AT/ATX,	9-48 VDC		
Physical	Dimension (WxDxH)	450 x 350 x 88.5 mm		450 x 350 x 106.5 mm		
Tilyolodi	Mounting		Panel / VESA / *Rack Mountin	g (*with optional mounting kit)		
Operating System	Windows		Windows 10 , Windo	ows 8.1 , Windows 7		
	Operating Temp.		-25°C t	o 70°C		
	Shock		15 Grms, According	g to IEC60068-2-27		
Environment	Vibration		1.5 Grms, According	g to IEC60068-2-64		
LIMITOTINETIL	Front Panel Protection		IP65 Co	mpliant		
	EMC		CE, FCC	Class A		
	Safety		<u> </u>	-		



	Model Name		CV-119	/P2002		
	Model No.	CV-119R/P2002-i5 CV-119R/P2002-i3	CV-119R/P2002E-i5 CV-119R/P2002E-i3	CV-119R/P2002E-i5-E4 CV-119R/P2002E-i3-E4	CV-119R/P2002E-i5 CV-119R/P2002E-i3	
	LCD Size		19" TF	T-LCD		
Display	Max. Resolution		1280	x 1024		
Display	Brightness (cd/m2)		38	50		
	Backlight MTBF		50,000 hrs (L	ED Backlight)		
Touch	Resistive 5-wire	V				
Touch	Projected Capacitive	-				
	Processor	Intel® Core™ i5-6300U , Intel® Core™ i3-6100U SoC				
System	Chipset					
	Memory		2x DDR4 , l	Up to 32GB		
	Video Output		1x VGA , 1x D	VI-D , 1x CDS		
	LAN		2x Gb	E LAN		
	PoE+		Optional	2x PoE+		
	Serial Port		6x RS-232	2/422/485		
I/O Interface	USB		4x USB3.0	, 1x USB2.0		
	Isolated DIO		16x DIO (8x	(DI, 8x DO)		
	Audio		1x Mic-in , 1x	Speaker-out		
	Remote Power On_Off / Reset	1/1				
	External FAN Connector			1		
	2.5" HDD/SSD Drive Bay		:	2		
Storage	mSATA		:	2		
	CFast			1		
	CDS Interface			1		
	CFM / CMI Interface	2/0				
	PCI / PCIe	-	Optional: 1x PCI or 1x PCIex4	1x PClex4	1x PCI	
	Mini PCI Express			2		
Expansion	M.2			-		
	Universal I/O Bracket			1		
	SIM Socket			1		
	Antenna Holes			4		
	Other		Power Ignition Sen	sing (IGN) Function		
Power Requirement	Power Input Voltage		AT/ATX,	9-48 VDC		
Physical	Dimension (WxDxH)	510 x 389.3 x 88.5 mm		510 x 389.3 x 106.5 mm		
Tilysical	Mounting		Panel / VESA / *Rack Mountin	g (*with optional mounting kit)		
Operating System	Windows		Windows 10 , Wind	ows 8.1 , Windows 7		
	Operating Temp.		0°C to	50°C		
	Shock		15 Grms, According	g to IEC60068-2-27		
Environment	Vibration		1.5 Grms, According	g to IEC60068-2-64		
Environment	Front Panel Protection		IP65 Co	ompliant		
	EMC		CE, FCC	Class A		
	Safety			-		



Model Name			CV-119	/P2002		
	Model No.	CV-119C/P2002-i5 CV-119C/P2002-i3	CV-119C/P2002E-i5 CV-119C/P2002E-i3	CV-119C/P2002E-i5-E4 CV-119C/P2002E-i3-E4	CV-119C/P2002E-i5-PI CV-119C/P2002E-i3-PI	
	LCD Size		19" TF	T-LCD		
Diaplay	Max. Resolution		1280	x 1024		
Display	Brightness (cd/m2)		3	50		
	Backlight MTBF		50,000 hrs (L	ED Backlight)		
T b	Resistive 5-wire	-				
Touch	Projected Capacitive		V			
	Processor	Intel® Core™ i5-6300U , Intel® Core™ i3-6100U				
System	Chipset		S	оС		
	Memory	2x DDR4 , Up to 32GB				
	Video Output		1x VGA , 1x D	VI-D , 1x CDS		
	LAN		2x Gb	E LAN		
	PoE+		Optional	: 2x PoE+		
	Serial Port		6x RS-232	2/422/485		
I/O Interface	USB		4x USB3.0	, 1x USB2.0		
	Isolated DIO		16x DIO (8x	x DI, 8x DO)		
	Audio		1x Mic-in , 1x	Speaker-out		
	Remote Power On_Off / Reset		1	1/1		
	External FAN Connector			1		
	2.5" HDD/SSD Drive Bay			2		
Storage	mSATA			2		
	CFast			1		
	CDS Interface			1		
	CFM / CMI Interface		2	/ 0		
	PCI / PCIe	-	Optional: 1x PCI or 1x PCIex4	1x PClex4	1x PCI	
	Mini PCI Express		:	2		
Expansion	M.2			-		
	Universal I/O Bracket			1		
	SIM Socket			1		
	Antenna Holes			4		
	Other		Power Ignition Sen	sing (IGN) Function		
Power Requirement	Power Input Voltage		AT/ATX,	9-48 VDC		
Physical	Dimension (WxDxH)	510 x 389.3 x 88.5 mm		510 x 389.3 x 106.5 mm		
Filysical	Mounting		Panel / VESA / *Rack Mountin	ng (*with optional mounting kit)		
Operating System	Windows		Windows 10 , Wind	lows 8.1 , Windows 7		
	Operating Temp.		0°C to	o 50°C		
	Shock		15 Grms, According	g to IEC60068-2-27		
Environment	Vibration		1.5 Grms, Accordin	g to IEC60068-2-64		
Environment	Front Panel Protection		IP65 Co	ompliant		
	EMC		CE, FCC	C Class A		
	Safety			-		



Model Name			CV-119/	P2002		
	Model No.	CV-119G/P2002-i5 CV-119G/P2002-i3	CV-119G/P2002E-i5 CV-119G/P2002E-i3	CV-119G/P2002E-i5-E4 CV-119G/P2002E-i3-E4	CV-119G/P2002E-i5-PI CV-119G/P2002E-i3-PI	
	LCD Size		19" TFT	-LCD		
Disalan	Max. Resolution	1280 x 1024				
Display	Brightness (cd/m2)		35	0		
	Backlight MTBF	50,000 hrs (LED Backlight)				
Taurah	Resistive 5-wire		-			
Touch	Projected Capacitive		-			
	Processor	Intel® Core™ i5-6300U , Intel® Core™ i3-6100U				
System	Chipset		So	С		
	Memory		2x DDR4 , U	lp to 32GB		
	Video Output		1x VGA , 1x D\	/I-D , 1x CDS		
	LAN		2x GbE	LAN		
	PoE+		Optional:	2x PoE+		
	Serial Port		6x RS-232	/422/485		
I/O Interface	USB		4x USB3.0 ,	1x USB2.0		
	Isolated DIO		16x DIO (8x	DI, 8x DO)		
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset		1/	1		
	External FAN Connector		1			
	2.5" HDD/SSD Drive Bay		2			
Storage	mSATA		2			
	CFast		1			
	CDS Interface		1			
	CFM / CMI Interface		2 /	0		
	PCI / PCIe	-	Optional: 1x PCI or 1x PCIex4	1x PClex4	1x PCI	
	Mini PCI Express		2			
Expansion	M.2		-			
	Universal I/O Bracket		1			
	SIM Socket		1			
	Antenna Holes		4			
	Other		Power Ignition Sens	ing (IGN) Function		
Power Requirement	Power Input Voltage		AT/ATX, 9	1-48 VDC		
Physical	Dimension (WxDxH)	510 x 389.3 x 88.5 mm		510 x 389.3 x 106.5 mm		
Filysical	Mounting		Panel / VESA / *Rack Mounting	g (*with optional mounting kit)		
Operating System	Windows		Windows 10 , Windo	ws 8.1 , Windows 7		
	Operating Temp.		0°C to	50°C		
	Shock		15 Grms, According	to IEC60068-2-27		
Environment	Vibration		1.5 Grms, According	to IEC60068-2-64		
Environment	Front Panel Protection		IP65 Co	mpliant		
	EMC		CE, FCC	Class A		
	Safety		-			



Model Name			CV-W11	5/P2002		
	Model No.	CV-W115R/P2002-i5 CV-W115R/P2002-i3	CV-W115R/P2002E-i5 CV-W115R/P2002E-i3	CV-W115R/P2002E-i5-E4 CV-W115R/P2002E-i3-E4	CV-W115R/P2002E-i5-PI CV-W115R/P2002E-i3-PI	
	LCD Size		15.6" TFT-LCD			
Dioplay	Max. Resolution	1366 x 768				
Display	Brightness (cd/m2)	400				
	Backlight MTBF		50,000 hrs (L	.ED Backlight)		
Touch	Resistive 5-wire	V				
Touch	Projected Capacitive			-		
	Processor		Intel® Core™ i5-6300U	, Intel® Core™ i3-6100U		
System Chipset SoC			оС			
	Memory		2x DDR4,	Up to 32GB		
	Video Output		1x VGA , 1x D	DVI-D , 1x CDS		
	LAN		2x Gb	ELAN		
	PoE+		Optional	: 2x PoE+		
	Serial Port		6x RS-23	2/422/485		
I/O Interface	USB		4x USB3.0	, 1x USB2.0		
	Isolated DIO		16x DIO (8)	x DI, 8x DO)		
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector			1		
	2.5" HDD/SSD Drive Bay		:	2		
Storage	mSATA		:	2		
	CFast			1		
	CDS Interface	1				
	CFM / CMI Interface	2/0				
	PCI / PCIe	-	Optional: 1x PCI or 1x PCIex4	1x PClex4	1x PCI	
	Mini PCI Express			2		
Expansion	M.2			-		
	Universal I/O Bracket			1		
	SIM Socket			1		
	Antenna Holes			4		
	Other		Power Ignition Sen	sing (IGN) Function		
Power Requirement	Power Input Voltage		AT/ATX,	9-48 VDC		
Physical	Dimension (WxDxH)	420 x 254 x 91.5 mm		420 x 254 x 109.5 mm		
Tilysical	Mounting		Panel / VESA / *Rack Mounting	ng (*with optional mounting kit)		
Operating System	Windows		Windows 10 , Wind	lows 8.1 , Windows 7		
	Operating Temp.		0°C to	o 60°C		
	Shock		15 Grms, According	g to IEC60068-2-27		
Environment	Vibration		1.5 Grms, Accordin	g to IEC60068-2-64		
LIMIOIIIIEIIL	Front Panel Protection		IP65 Co	ompliant		
	EMC		CE, FCC	C Class A		
	Safety			-		



Model Name			CV-W11!	5/P2002		
	Model No.	CV-W115C/P2002-i5 CV-W115C/P2002-i3	CV-W115C/P2002E-i5 CV-W115C/P2002E-i3	CV-W115C/P2002E-i5-E4 CV-W115C/P2002E-i3-E4	CV-W115C/P2002E-i5-PI CV-W115C/P2002E-i3-PI	
	LCD Size		15.6" Ti	-T-LCD		
Display	Max. Resolution	1366 x 768				
Display	Brightness (cd/m2)	400				
	Backlight MTBF	50,000 hrs (LED Backlight)				
Touch	Resistive 5-wire	·				
Ioden	Projected Capacitive		v			
	Processor	Intel® Core™ i5-6300U , Intel® Core™ i3-6100U				
System	Chipset		So	оС		
	Memory		2x DDR4 , l	Up to 32GB		
	Video Output		1x VGA , 1x D	VI-D , 1x CDS		
	LAN		2x Gb	E LAN		
	PoE+		Optional	2x PoE+		
	Serial Port		6x RS-232	2/422/485		
I/O Interface	USB		4x USB3.0	, 1x USB2.0		
	Isolated DIO		16x DIO (8x	(DI, 8x DO)		
	Audio		1x Mic-in , 1x	Speaker-out		
	Remote Power On_Off / Reset	1/1				
	External FAN Connector			1		
	2.5" HDD/SSD Drive Bay			2		
Storage	mSATA		:	2		
	CFast			1		
	CDS Interface			1		
	CFM / CMI Interface	2/0				
	PCI / PCIe	-	Optional: 1x PCI or 1x PCIex4	1x PClex4	1x PCI	
	Mini PCI Express		:	2		
Expansion	M.2			-		
	Universal I/O Bracket			1		
	SIM Socket			1		
	Antenna Holes			4		
	Other		Power Ignition Sen	sing (IGN) Function		
Power Requirement	Power Input Voltage		AT/ATX,	9-48 VDC		
Dhysical	Dimension (WxDxH)	420 x 254 x 91.5 mm		420 x 254 x 109.5 mm		
Physical	Mounting		Panel / VESA / *Rack Mountin	g (*with optional mounting kit)		
Operating System	Windows		Windows 10 , Wind	ows 8.1 , Windows 7		
	Operating Temp.	<u> </u>	0°C to	0 60°C		
	Shock		15 Grms, According	g to IEC60068-2-27		
Facilities	Vibration		1.5 Grms, According	g to IEC60068-2-64		
Environment	Front Panel Protection		IP65 Co	ompliant		
	EMC		CE, FCC	Class A		
	Safety			-		



	Model Name		CV-W12	21/P2002	
	Model No.	CV-W121R/P2002-i5 CV-W121R/P2002-i3	CV-W121R/P2002E-i5 CV-W121R/P2002E-i3	CV-W121R/P2002E-i5-E4 CV-W121R/P2002E-i3-E4	CV-W121R/P2002E-i5-PI CV-W121R/P2002E-i3-PI
	LCD Size		21.5" T	FT-LCD	
Diamlau	Max. Resolution		1920	x 1080	
Display	Brightness (cd/m2)		3	00	
	Backlight MTBF		50,000 hrs (L	ED Backlight)	
Taurah	Resistive 5-wire		V		
Touch	Projected Capacitive			-	
	Processor		Intel® Core™ i5-6300U	, Intel® Core™ i3-6100U	
System	Chipset		S	оС	
	Memory		2x DDR4,	Up to 32GB	
	Video Output		1x VGA , 1x D	VI-D , 1x CDS	
	LAN		2x Gb	ELAN	
	PoE+		Optional	: 2x PoE+	
	Serial Port		6x RS-232	2/422/485	
I/O Interface	USB		4x USB3.0	, 1x USB2.0	
	Isolated DIO		16x DIO (8x	x DI, 8x DO)	
	Audio		1x Mic-in , 1x	Speaker-out	
	Remote Power On_Off / Reset		1/1		
	External FAN Connector			1	
	2.5" HDD/SSD Drive Bay			2	
Storage	mSATA			2	
	CFast			1	
	CDS Interface			1	
	CFM / CMI Interface		2	/ 0	
	PCI / PCIe	- Optional: 1x PCI or 1x PCIex4 1x PCIex4 1x PCI			1x PCI
	Mini PCI Express		:	2	
Expansion	M.2			-	
	Universal I/O Bracket			1	
	SIM Socket			1	
	Antenna Holes			4	
	Other		Power Ignition Sen	sing (IGN) Function	
Power Requirement	Power Input Voltage		AT/ATX,	9-48 VDC	
Dhusiaal	Dimension (WxDxH)	550 x 330.5 x 88.5 mm		550 x 330.5 x 106.5 mm	
Physical	Mounting		Panel / VESA / *Rack Mounting	ng (*with optional mounting kit)	
Operating System	Windows		Windows 10 , Wind	lows 8.1 , Windows 7	
	Operating Temp.		0°C to	o 60°C	
	Shock		15 Grms, According	g to IEC60068-2-27	
Facility	Vibration		1.5 Grms, Accordin	g to IEC60068-2-64	
Environment	Front Panel Protection		IP65 Co	ompliant	
	EMC		CE, FCC	C Class A	
	Safety			-	



Model Name			CV-W121	/P2002		
			CV-W121C/P2002E-i5 CV-W121C/P2002E-i3	CV-W121C/P2002E-i5-E4 CV-W121C/P2002E-i3-E4	CV-W121C/P2002E-i5-PI CV-W121C/P2002E-i3-PI	
	LCD Size	21.5" TFT-LCD				
Dioplay	Max. Resolution	1920 x 1080				
Display	Brightness (cd/m2)	300				
	Backlight MTBF	50,000 hrs (LED Backlight)				
Touch	Resistive 5-wire		-			
Toucii	Projected Capacitive		V			
	Processor	Intel® Core™ i5-6300U , Intel® Core™ i3-6100U				
System	Chipset		So	С		
	Memory		2x DDR4 , U	p to 32GB		
	Video Output		1x VGA , 1x DV	/I-D , 1x CDS		
	LAN		2x GbE	LAN		
	PoE+		Optional:	2x PoE+		
	Serial Port		6x RS-232	/422/485		
I/O Interface	USB		4x USB3.0 ,	1x USB2.0		
	Isolated DIO	16x DIO (8x DI, 8x DO)				
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector		1			
	2.5" HDD/SSD Drive Bay		2			
Storage	mSATA		2			
	CFast		1			
	CDS Interface	1				
	CFM / CMI Interface	2/0				
	PCI / PCIe	-	Optional: 1x PCI or 1x PCIex4	1x PClex4	1x PCI	
	Mini PCI Express		2			
Expansion	M.2		-			
	Universal I/O Bracket		1			
	SIM Socket		1			
	Antenna Holes		4			
	Other		Power Ignition Sens	ing (IGN) Function		
Power Requirement	Power Input Voltage		AT/ATX, 9	-48 VDC		
Physical	Dimension (WxDxH)	550 x 330.5 x 88.5 mm		550 x 330.5 x 106.5 mm		
	Mounting		Panel / VESA / *Rack Mounting	g (*with optional mounting kit)		
Operating System	Windows		Windows 10 , Windo	ws 8.1 , Windows 7		
	Operating Temp.		0°C to	60°C		
	Shock		15 Grms, According	to IEC60068-2-27		
Environment	Vibration		1.5 Grms, According	to IEC60068-2-64		
	Front Panel Protection		IP65 Cor	mpliant		
	EMC		CE, FCC	Class A		
	Safety		-			



Model Name			CV-W12	1/P2002		
	Model No.	CV-W121G/P2002-i5 CV-W121G/P2002-i3	CV-W121G/P2002E-i5 CV-W121G/P2002E-i3	CV-W121G/P2002E-i5-E4 CV-W121G/P2002E-i3-E4	CV-W121G/P2002E-i5-PI CV-W121G/P2002E-i3-PI	
	LCD Size		21.5" TF	FT-LCD		
Display	Max. Resolution	1920 x 1080				
Display	Brightness (cd/m2)	300				
	Backlight MTBF	50,000 hrs (LED Backlight)				
Touch	Resistive 5-wire	-				
Ioden	Projected Capacitive					
	Processor	Intel® Core™ i5-6300U , Intel® Core™ i3-6100U SoC				
System	Chipset					
	Memory		2x DDR4 , I	Up to 32GB		
	Video Output		1x VGA , 1x D	VI-D , 1x CDS		
	LAN		2x Gb	E LAN		
	PoE+		Optional	: 2x PoE+		
	Serial Port		6x RS-232	2/422/485		
I/O Interface	USB		4x USB3.0	, 1x USB2.0		
	Isolated DIO		16x DIO (8x	(DI, 8x DO)		
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector			1		
	2.5" HDD/SSD Drive Bay		2	2		
Storage	mSATA		2	2		
	CFast			1		
	CDS Interface			1		
	CFM / CMI Interface	2/0				
	PCI / PCIe	-	Optional: 1x PCI or 1x PCIex4	1x PClex4	1x PCI	
	Mini PCI Express			2		
Expansion	M.2			-		
	Universal I/O Bracket			1		
	SIM Socket			1		
	Antenna Holes		4	4		
	Other		Power Ignition Sens	sing (IGN) Function		
Power Requirement	Power Input Voltage		AT/ATX,	9-48 VDC		
Dhysical	Dimension (WxDxH)	550 x 330.5 x 88.5 mm		550 x 330.5 x 106.5 mm		
Physical	Mounting		Panel / VESA / *Rack Mountin	g (*with optional mounting kit)		
Operating System	Windows		Windows 10 , Wind	ows 8.1 , Windows 7		
	Operating Temp.		0°C to	0 60°C		
	Shock		15 Grms, According	g to IEC60068-2-27		
Environment	Vibration		1.5 Grms, According	g to IEC60068-2-64		
Environment	Front Panel Protection		IP65 Co	ompliant		
	EMC		CE, FCC	Class A		
	Safety			-		



Model Name			CV-W124	I/P2002		
	Model No.	CV-W124R/P2002-i5 CV-W124R/P2002-i3	CV-W124R/P2002E-i5 CV-W124R/P2002E-i3	CV-W124R/P2002E-i5-E4 CV-W124R/P2002E-i3-E4	CV-W124R/P2002E-i5-Pl CV-W124R/P2002E-i3-Pl	
	LCD Size		24" TF	T-LCD		
Diopley	Max. Resolution	1920 x 1080				
Display	Brightness (cd/m2)		30	0		
	Backlight MTBF	50,000 hrs (LED Backlight)				
Touch	Resistive 5-wire		V			
Touch	Projected Capacitive		-			
	Processor	Intel® Core™ i5-6300U , Intel® Core™ i3-6100U				
System	Chipset		So	С		
	Memory		2x DDR4 , U	Jp to 32GB		
	Video Output		1x VGA , 1x D\	/I-D , 1x CDS		
	LAN		2x GbE	ELAN		
	PoE+		Optional:	2x PoE+		
	Serial Port		6x RS-232	/422/485		
I/O Interface	USB		4x USB3.0 ,	1x USB2.0		
	Isolated DIO		16x DIO (8x	DI, 8x DO)		
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector		1			
	2.5" HDD/SSD Drive Bay		2	!		
Storage	mSATA		2	!		
	CFast		1			
	CDS Interface		1	I		
	CFM / CMI Interface		2 /	0		
	PCI / PCIe	-	Optional: 1x PCI or 1x PCIex4	1x PClex4	1x PCI	
	Mini PCI Express		2	!		
Expansion	M.2		-			
	Universal I/O Bracket		1			
	SIM Socket		1			
	Antenna Holes		4	1		
	Other		Power Ignition Sens	sing (IGN) Function		
Power Requirement	Power Input Voltage		AT/ATX, S	9-48 VDC		
Physical	Dimension (WxDxH)	605 x 373 x 88.5 mm		605 x 373 x 106.5 mm		
,	Mounting		Panel / VESA / *Rack Mounting	g (*with optional mounting kit)		
Operating System	Windows		Windows 10 , Windo	ows 8.1 , Windows 7		
	Operating Temp.		-10°C to	o 60°C		
	Shock		15 Grms, According	to IEC60068-2-27		
Environment	Vibration		1.5 Grms, According	to IEC60068-2-64		
Livioninent	Front Panel Protection		IP65 Co	mpliant		
	EMC		CE, FCC	Class A		
	Safety		-			



Model Name			CV-W12	1/P2002			
	Model No.	CV-W124C/P2002-i5 CV-W124C/P2002-i3	CV-W124C/P2002E-i5 CV-W124C/P2002E-i3	CV-W124C/P2002E-i5-E4 CV-W124C/P2002E-i3-E4	CV-W124C/P2002E-i5-PI CV-W124C/P2002E-i3-PI		
	LCD Size	24" TFT-LCD					
Display	Max. Resolution	1920 x 1080					
Display	Brightness (cd/m2)	300					
	Backlight MTBF	50,000 hrs (LED Backlight)					
Touch	Resistive 5-wire	-					
Touch	Projected Capacitive	V					
	Processor		Intel® Core™ i5-6300U	, Intel® Core™ i3-6100U			
System	Chipset		So	ОС			
	Memory		2x DDR4 , I	Up to 32GB			
	Video Output		1x VGA , 1x D	VI-D , 1x CDS			
	LAN		2x Gb	E LAN			
	PoE+		Optional	: 2x PoE+			
	Serial Port		6x RS-232	2/422/485			
I/O Interface	USB		4x USB3.0	, 1x USB2.0			
	Isolated DIO		16x DIO (8x	(DI, 8x DO)			
	Audio		1x Mic-in , 1x	Speaker-out			
	Remote Power On_Off / Reset	1/1					
	External FAN Connector			1			
	2.5" HDD/SSD Drive Bay		:	2			
Storage	mSATA		:	2			
	CFast	1					
	CDS Interface	1					
	CFM / CMI Interface		2 /	/ 0			
	PCI / PCIe	-	Optional: 1x PCI or 1x PCIex4	1x PClex4	1x PCI		
	Mini PCI Express		1	2			
Expansion	M.2			-			
	Universal I/O Bracket			1			
	SIM Socket			1			
	Antenna Holes		4	4			
	Other		Power Ignition Sens	sing (IGN) Function			
Power Requirement	Power Input Voltage		AT/ATX,	9-48 VDC			
Physical	Dimension (WxDxH)	605 x 373 x 88.5 mm		605 x 373 x 106.5 mm			
Physical	Mounting		Panel / VESA / *Rack Mountin	g (*with optional mounting kit)			
Operating System	Windows	Windows 10 , Windows 8.1 , Windows 7					
	Operating Temp.		-20°C	to 70°C			
	Shock	15 Grms, According to IEC60068-2-27					
Environment	Vibration		1.5 Grms, According	g to IEC60068-2-64			
Environment	Front Panel Protection		IP65 Co	ompliant			
	EMC		CE, FCC	Class A			
	Safety			-			



Model Name		CV-W124/P2002					
	Model No.	CV-W124G/P2002-i5 CV-W124G/P2002-i3	CV-W124G/P2002E-i5 CV-W124G/P2002E-i3	CV-W124G/P2002E-i5-E4 CV-W124G/P2002E-i3-E4	CV-W124G/P2002E-i5-PI CV-W124G/P2002E-i3-PI		
	LCD Size		24" TF	T-LCD			
5: 1	Max. Resolution	1920 x 1080					
Display	Brightness (cd/m2)	300					
	Backlight MTBF	50,000 hrs (LED Backlight)					
Taurah	Resistive 5-wire	-					
Touch	Projected Capacitive	-					
	Processor		Intel® Core™ i5-6300U ,	Intel® Core™ i3-6100U			
System	Chipset		So	C			
	Memory	2x DDR4 , Up to 32GB					
	Video Output		1x VGA , 1x D\	VI-D , 1x CDS			
	LAN		2x GbE	ELAN			
	PoE+		Optional:	2x PoE+			
	Serial Port		6x RS-232	/422/485			
I/O Interface	USB		4x USB3.0 ,	1x USB2.0			
	Isolated DIO		16x DIO (8x	DI, 8x DO)			
	Audio		1x Mic-in , 1x	Speaker-out			
	Remote Power On_Off / Reset	1/1					
	External FAN Connector		1				
	2.5" HDD/SSD Drive Bay		2	!			
Storage	mSATA		2	!			
	CFast		1				
	CDS Interface	1					
	CFM / CMI Interface	2/0					
	PCI / PCIe	-	Optional: 1x PCI or 1x PCIex4	1x PClex4	1x PCI		
	Mini PCI Express		2	!			
Expansion	M.2						
	Universal I/O Bracket		1				
	SIM Socket	1					
	Antenna Holes	4					
	Other	Power Ignition Sensing (IGN) Function					
Power Requirement	Power Input Voltage		AT/ATX, S	9-48 VDC			
Physical	Dimension (WxDxH)	605 x 373 x 88.5 mm		605 x 373 x 106.5 mm			
Physical Mounting			Panel / VESA / *Rack Mounting	g (*with optional mounting kit)			
Operating System	Windows	Windows 10 , Windows 8.1 , Windows 7					
	Operating Temp.	-20°C to 70°C					
	Shock	15 Grms, According to IEC60068-2-27					
Environment	Vibration		1.5 Grms, According	j to IEC60068-2-64			
Environment	Front Panel Protection		IP65 Co	mpliant			
	EMC	CE, FCC Class A					
	Safety			·			



CV-100 / P1000 series

Power Efficient Modular Panel PC

- 8.4" to 24" TFT-LCD with 5-wire Resistive, P-Cap Touch or Glass Only (Available on Selected Models)
- Onboard Intel® Atom® / Pentium® SoC
- Rugged Aluminum Die-cast Front Bezel with IP65 Front Panel Protection
- 2x GbE LAN, 4x USB, 2x COM, 8x Isolated DIO
- 1x Mini-PCle Socket for Wireless and I/O Expansion



The Cincoze industrial panel PC includes all-in-one devices that integrate a high-resolution screen, a touch screen and a computer. A wide selection of display sizes are available from 8.4" to 24" with aspect ratio of 4:3 and 16:9, and selected computer performance.

Power Efficient

CV-100/P1000 series is based on an Intel® Atom®/Pentium® processor and supports three independent displays (via VGA and DisplayPort outputs).







Modular Panel PC

CV-100/P1000 series is a fully configurable modular panel PC designed with Cincoze's patented CDS technology.

All-In-One Design

CV-100/P1000 series is an all-in-one panel PC featuring rich I/Os and Mini-PCle expansion slot to build a powerful and integrated solution for visualization tasks.







Model Name		CV-108	3/P1101	CV-110/P1101			
	Model No.	CV-108R/P1101-E50 CV-108R/P1101-N42	CV-108C/P1101-E50 CV-108C/P1101-N42	CV-110R/P1101-E50 CV-110R/P1101-N42	CV-110C/P1101-E50 CV-110C/P1101-N42		
	LCD Size	8.4" TF	T-LCD	10.4" TFT-LCD			
Display	Max. Resolution	800 x 600		8003	¢ 600		
Display	Brightness (cd/m2)	400		400			
	Backlight MTBF	30,000 hrs (L	ED Backlight)	70,000 hrs (LED Backlight)			
Touch	Resistive 5-wire	V	-	V	-		
Touch	Projected Capacitive	-	V	-	V		
	Processor		Intel® Atom® x7-E3950	Intel® Pentium® N4200			
System	Chipset		So	oC .			
	Memory	1x DDR3L, Up to 8GB					
	Video Output		1x VGA , 1x Disp	layPort , 1x CDS			
	LAN		2x Gb	E LAN			
	PoE+		Optional	2x PoE+			
	Serial Port		4x RS-232	2/422/485			
I/O Interface	USB		4x U	SB3.0			
	Isolated DIO		8x DIO (4x	DI, 4x DO)			
	Audio	1x Mic-in , 1x Speaker-out					
	Remote Power On_Off / Reset	1/1					
	External FAN Connector			-			
	2.5" HDD/SSD Drive Bay	1					
Storage	mSATA			1			
	CFast	-					
	CDS Interface	1					
	CFM / CMI Interface	2/0					
	PCI / PCIe	-					
	Mini PCI Express		:	2			
Expansion	M.2			-			
	Universal I/O Bracket			-			
	SIM Socket			1			
	Antenna Holes	4					
	Other	Power Ignition Sensing (IGN) Function					
Power Requirement	Power Input Voltage		AT/ATX,	9-48 VDC			
Dhusiaal	Dimension (WxDxH)	262 x 186.2	x 69.35 mm	295 x 227.3 x 69.35 mm			
Physical	Mounting		Panel / VESA / *Rack Mountin	g (*with optional mounting kit)			
Operating System	Windows	Windows 10					
	Operating Temp.	-20°C to 70°C	-20°C to 70°C	-20°C to 70°C	-10°C to 70°C		
	Shock		15 Grms, According	g to IEC60068-2-27			
Environment	Vibration		1.5 Grms, According	g to IEC60068-2-64			
Environment	Front Panel Protection		IP65 Co	mpliant			
	EMC	CE, FCC Class A					
	Safety	-					





Model Name		CV-110H/P1101		
Mod	del No.	CV-110HR/P1101-E50 CV-110HR/P1101-N42	CV-110HC/P1101-E50 CV-110HC/P1101-N42	
	LCD Size	10.4" TF	FT-LCD	
Diaplay	Max. Resolution	1024 x 768		
Display	Brightness (cd/m2)	400		
	Backlight MTBF	50,000 hrs (L	ED Backlight)	
Touris	Resistive 5-wire	V	-	
Touch	Projected Capacitive	-	V	
	Processor	Intel® Atom® x7-E3950 ,	Intel® Pentium® N4200	
System	Chipset	Sci	оС	
	Memory	1x DDR3L,	Up to 8GB	
	Video Output	1x VGA , 1x Disp	olayPort , 1x CDS	
	LAN	2x Gb	E LAN	
	PoE+	Optional:	: 2x PoE+	
	Serial Port	4x RS-232	2/422/485	
I/O Interface	USB	4x US	SB3.0	
,	Isolated DIO	8x DIO (4x	DI, 4x DO)	
	Audio	1x Mic-in , 1x Speaker-out		
	Remote Power On_Off / Reset	1/1		
	External FAN Connector	•		
	2.5" HDD/SSD Drive Bay	1		
Storage	mSATA	1		
	CFast			
	CDS Interface		1	
	CFM / CMI Interface	2/0		
	PCI / PCIe	-		
	Mini PCI Express	2		
Expansion	M.2			
	Universal I/O Bracket			
	SIM Socket		1	
	Antenna Holes	4	4	
	Other	Power Ignition Sen:	sing (IGN) Function	
Power Requirement	Power Input Voltage	AT/ATX,	9-48 VDC	
	Dimension (WxDxH)	295 x 227.3	x 69.35 mm	
Physical	Mounting	Panel / VESA / *Rack Mountin	g (*with optional mounting kit)	
Operating System	Windows	Windo	ows 10	
	Operating Temp.	-20°C to 70°C	-10°C to 70°C	
	Shock	15 Grms, According	g to IEC60068-2-27	
	Vibration	1.5 Grms, According	g to IEC60068-2-64	
Environment	Front Panel Protection	IP65 Co	ompliant	
	EMC	CE, FCC	C Class A	
	Safety	-		





Model Name		CV-112H/P1101		CV-115/P1101			
	Model No.	CV-112HR/P1101-E50 CV-112HR/P1101-N42	CV-112HC/P1101-E50 CV-112HC/P1101-N42	CV-115R/P1101-E50 CV-115R/P1101-N42	CV-115C/P1101-E50 CV-115C/P1101-N42		
	LCD Size	12.1" TF	T-LCD	15" TFT-LCD			
Display	Max. Resolution	1024 x 768		1024 x 768			
Display	Brightness (cd/m2)	500		350			
	Backlight MTBF	30,000 hrs (L	ED Backlight)	50,000 hrs (LED Backlight)			
Touch	Resistive 5-wire	V	-	V	-		
Ioden	Projected Capacitive	-	V	-	V		
	Processor		Intel® Atom® x7-E3950 ,	Intel® Pentium® N4200			
System	Chipset		So	<u> </u>			
	Memory		1x DDR3L, U	Jp to 8GB			
	Video Output		1x VGA , 1x Displ	ayPort , 1x CDS			
	LAN		2x GbE	LAN			
	PoE+		Optional:	2x PoE+			
	Serial Port		4x RS-232,	/422/485			
I/O Interface	USB		4x US	B3.0			
	Isolated DIO		8x DIO (4x I	OI, 4x DO)			
	Audio	1x Mic-in , 1x Speaker-out					
	Remote Power On_Off / Reset	1/1					
	External FAN Connector		-				
	2.5" HDD/SSD Drive Bay	1					
Storage	mSATA	1					
	CFast	-					
	CDS Interface	1					
	CFM / CMI Interface	2/0					
	PCI / PCIe	-					
	Mini PCI Express	2					
Expansion	M.2	-					
	Universal I/O Bracket	-					
	SIM Socket	1					
	Antenna Holes	4					
	Other	Power Ignition Sensing (IGN) Function					
Power Requirement	Power Input Voltage		AT/ATX, 9	-48 VDC			
Physical	Dimension (WxDxH)	345 x 265.3	x 69.85 mm	408 x 312.4 x 72.35 mm			
Filysical	Mounting		Panel / VESA / *Rack Mounting	(*with optional mounting kit)			
Operating System	Windows		Windo	ws 10			
	Operating Temp.	-20°C to 70°C	-20°C to 70°C	0°C to 65°C	0°C to 65°C		
	Shock		15 Grms, According	to IEC60068-2-27			
Enviro	Vibration	1.5 Grms, According to IEC60068-2-64					
Environment	Front Panel Protection	IP65 Compliant					
	EMC	CE, FCC Class A					
	Safety	-					



Model Name		CV-117/P1101					
	Model No.	CV-117R/P1101-E50 CV-117R/P1101-N42	CV-117C/P1101-E50 CV-117C/P1101-N42	CV-117G/P1101-E50 CV-117G/P1101-N42			
	LCD Size	17" TFT-LCD					
Diaplay	Max. Resolution	1280 x 1024					
Display	Brightness (cd/m2)	350					
	Backlight MTBF	50,000 hrs (LED Backlight)					
Touch	Resistive 5-wire	V	-				
Touch	Projected Capacitive	-	V	-			
	Processor	Intel® Atom® x7-E3950 , Intel® Pentium® N4200					
System	Chipset		SoC				
	Memory	1x DDR3L, Up to 8GB					
	Video Output		1x VGA , 1x DisplayPort , 1x CDS				
	LAN		2x GbE LAN				
	PoE+		Optional: 2x PoE+				
	Serial Port		4x RS-232/422/485				
I/O Interface	USB		4x USB3.0				
	Isolated DIO	8x DIO (4x DI, 4x DO)					
	Audio	1x Mic-in , 1x Speaker-out					
	Remote Power On_Off / Reset	1/1					
	External FAN Connector		-				
	2.5" HDD/SSD Drive Bay		1				
Storage	mSATA		1				
	CFast	-					
	CDS Interface	1					
	CFM / CMI Interface	2/0					
	PCI / PCIe	-					
	Mini PCI Express	2					
Expansion	M.2		-				
	Universal I/O Bracket		-				
	SIM Socket	1					
	Antenna Holes	4					
	Other	Power Ignition Sensing (IGN) Function					
Power Requirement	Power Input Voltage		AT/ATX, 9-48 VDC				
Physical	Dimension (WxDxH)		450 x 350 x 76.35 mm				
Tilysical	Mounting	Panel	/ VESA / *Rack Mounting (*with optional mounti	ng kit)			
Operating System Windows Windows 10			Windows 10				
	Operating Temp.	-20°C to 70°C -20°C to 70°C -30°C to 70°C					
	Shock	15 Grms, According to IEC60068-2-27					
Environment	Vibration	1.5 Grms, According to IEC60068-2-64					
LIMITOTITIETIL	Front Panel Protection	IP65 Compliant					
	EMC	CE, FCC Class A					
	Safety	-					



	Model Name		CV-119/P1101				
	Model No.	CV-119R/P1101-E50 CV-119R/P1101-N42	CV-119C/P1101-E50 CV-119C/P1101-N42	CV-119G/P1101-E50 CV-119G/P1101-N42			
	LCD Size	19" TFT-LCD					
Dioplay	Max. Resolution	1280 x 1024					
Display	Brightness (cd/m2)	350					
	Backlight MTBF	50,000 hrs (LED Backlight)					
Touch	Resistive 5-wire	V	-	-			
Touch	Projected Capacitive	-	V	-			
	Processor		Intel® Atom® x7-E3950 , Intel® Pentium® N4200				
System	Chipset		SoC				
	Memory		1x DDR3L, Up to 8GB				
	Video Output		1x VGA , 1x DisplayPort , 1x CDS				
	LAN		2x GbE LAN				
	PoE+		Optional: 2x PoE+				
	Serial Port		4x RS-232/422/485				
I/O Interface	USB		4x USB3.0				
	Isolated DIO		8x DIO (4x DI, 4x DO)				
	Audio	1x Mic-in , 1x Speaker-out					
	Remote Power On_Off / Reset	1/1					
	External FAN Connector	-					
	2.5" HDD/SSD Drive Bay	1					
Storage	mSATA	1					
	CFast	-					
	CDS Interface	1					
	CFM / CMI Interface	2/0					
	PCI / PCIe	-					
	Mini PCI Express	2					
Expansion	M.2	-					
	Universal I/O Bracket	-					
	SIM Socket	1					
	Antenna Holes	4					
	Other	Power Ignition Sensing (IGN) Function					
Power Requirement	Power Input Voltage		AT/ATX, 9-48 VDC				
Dhysical	Dimension (WxDxH)		510 x 389.3 x 76.35 mm				
Physical	Mounting	Panel	/ VESA / *Rack Mounting (*with optional mount	ing kit)			
Operating System	Windows	Windows 10					
	Operating Temp.	0°C to 50°C	0°C to 50°C	0°C to 50°C			
	Shock	15 Grms, According to IEC60068-2-27					
Envire	Vibration		1.5 Grms, According to IEC60068-2-64				
Environment	Front Panel Protection		IP65 Compliant				
	EMC	CE, FCC Class A					
	Safety	-					



Model Name		CV-W115/P1101				
	Model No.	CV-W115R/P1101-E50 CV-W115R/P1101-N42	CV-W115C/P1101-E50 CV-W115C/P1101-N42			
	LCD Size	15.6" TF	-T-LCD			
Display	Max. Resolution	1366 x 768				
Бізріаў	Brightness (cd/m2)	400				
	Backlight MTBF	50,000 hrs (LED Backlight)				
Touch	Resistive 5-wire	V	-			
Touch	Projected Capacitive	-	V			
	Processor	Intel® Atom® x7-E3950 ,	Intel® Pentium® N4200			
System	Chipset	So	ос			
	Memory	1x DDR3L,	Up to 8GB			
	Video Output	1x VGA , 1x Displ	layPort , 1x CDS			
	LAN	2x GbE	ELAN			
	PoE+	Optional:	2x PoE+			
	Serial Port	4x RS-232	1/422/485			
I/O Interface	USB	4x US	SB3.0			
	Isolated DIO	8x DIO (4x DI, 4x DO)				
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector	-				
	2.5" HDD/SSD Drive Bay	1				
Storage	mSATA	1				
	CFast	-				
	CDS Interface	1				
	CFM / CMI Interface	2/0				
	PCI / PCIe					
	Mini PCI Express	2				
Expansion	M.2	-				
	Universal I/O Bracket	-				
	SIM Socket	1				
	Antenna Holes	4	1			
	Other	Power Ignition Sens	sing (IGN) Function			
Power Requirement	Power Input Voltage	AT/ATX, 9	9-48 VDC			
Physical	Dimension (WxDxH)	420 x 254 x 79.35 mm				
Filysical	Mounting	Panel / VESA / *Rack Mounting	g (*with optional mounting kit)			
Operating System	Windows	Windo	ws 10			
	Operating Temp.	0°C to 60°C	0°C to 60°C			
	Shock	15 Grms, According to IEC60068-2-27				
Environment	Vibration	1.5 Grms, According	g to IEC60068-2-64			
Environment	Front Panel Protection	IP65 Co	mpliant			
	EMC	CE, FCC Class A				
	Safety	-				



Model Name			CV-W121/P1101			
	Model No.	CV-W121R/P1101-E50 CV-W121/P1101-N42	CV-W121C/P1101-E50 CV-W121C/P1101-N42	CV-W121G/P1101-E50 CV-W121G/P1101-N42		
	LCD Size	21.5" TFT-LCD				
Diamlau	Max. Resolution	1920 x 1080				
Display	Brightness (cd/m2)	300				
	Backlight MTBF	50,000 hrs (LED Backlight)				
	Resistive 5-wire	V -		-		
Touch	Projected Capacitive	-	V	-		
	Processor		Intel® Atom® x7-E3950 , Intel® Pentium® N4200			
System	Chipset		SoC			
	Memory	1x DDR3L, Up to 8GB				
	Video Output		1x VGA , 1x DisplayPort , 1x CDS			
	LAN		2x GbE LAN			
	PoE+		Optional: 2x PoE+			
	Serial Port		4x RS-232/422/485			
I/O Interface	USB		4x USB3.0			
1, 6 11101100	Isolated DIO	8x DIO (4x DI, 4x DO)				
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector					
	2.5" HDD/SSD Drive Bay	1				
Storage	mSATA	1				
	CFast	-				
	CDS Interface	1				
	CFM / CMI Interface	2/0				
	PCI / PCIe		-			
	Mini PCI Express	2				
Expansion	M.2		-			
	Universal I/O Bracket		-			
	SIM Socket	1				
	Antenna Holes		4			
	Other	Power Ignition Sensing (IGN) Function				
Power Requirement	Power Input Voltage		AT/ATX, 9-48 VDC			
Di	Dimension (WxDxH)		550 x 330.5 x 76.35 mm			
Physical	Mounting	Panel	/ VESA / *Rack Mounting (*with optional mount	ing kit)		
Operating System	Windows	Windows 10				
	Operating Temp.	0°C to 60°C	0°C to 60°C	0°C to 60°C		
	Shock	15 Grms, According to IEC60068-2-27				
Envira	Vibration		1.5 Grms, According to IEC60068-2-64			
Environment	Front Panel Protection		IP65 Compliant			
	EMC		CE, FCC Class A			
	Safety					



Model Name		CV-W124/P1101				
	Model No.	CV-W124R/P1101-E50 CV-W124R/P1101-N42	CV-W124C/P1101-E50 CV-W124C/P1101-N42	CV-W124G/P1101-E50 CV-W124G/P1101-N42		
	LCD Size	24" TFT-LCD				
Dioplay	Max. Resolution	1920 x 1080				
Display	Brightness (cd/m2)	300				
	Backlight MTBF	50,000 hrs (LED Backlight)				
Touch	Resistive 5-wire	V	-			
Touch	Projected Capacitive	-	V	-		
	Processor		Intel® Atom® x7-E3950 , Intel® Pentium® N4200			
System	Chipset		SoC			
	Memory		1x DDR3L, Up to 8GB			
	Video Output		1x VGA , 1x DisplayPort , 1x CDS			
	LAN		2x GbE LAN			
	PoE+		Optional: 2x PoE+			
	Serial Port		4x RS-232/422/485			
I/O Interface	USB		4x USB3.0			
	Isolated DIO	8x DIO (4x DI, 4x DO)				
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector		-			
	2.5" HDD/SSD Drive Bay		1			
Storage	mSATA		1			
	CFast	-				
	CDS Interface	1				
	CFM / CMI Interface	2/0				
	PCI / PCIe	-				
	Mini PCI Express	2				
Expansion	M.2					
	Universal I/O Bracket		-			
	SIM Socket		1			
	Antenna Holes		4			
	Other	Power Ignition Sensing (IGN) Function				
Power Requirement	Power Input Voltage		AT/ATX, 9-48 VDC			
Dhysical	Dimension (WxDxH)		605 x 373 x 76 mm			
Physical	Mounting	Panel	/ VESA / *Rack Mounting (*with optional mounti	ing kit)		
Operating System	Windows	Windows 10				
	Operating Temp.	-10°C to 60°C	-20°C to 70°C	-20°C to 70°C		
	Shock	15 Grms, According to IEC60068-2-27				
Environment	Vibration	1.5 Grms, According to IEC60068-2-64				
LIMITORITHERIL	Front Panel Protection		IP65 Compliant			
	EMC	CE, FCC Class A				
	Safety	-				



Model Name			CV-10	8/P1001		
	Model No.	CV-108R/P1001	CV-108R/P1001E	CV-108C/P1001	CV-108C/P1001E	
	LCD Size	8.4" TFT-LCD				
Diaploy	Max. Resolution	800 x 600				
Display	Brightness (cd/m2)	400				
	Backlight MTBF	30,000 hrs (LED Backlight)				
Touch	Resistive 5-wire	,	V	-		
Touch	Projected Capacitive		-	V		
	Processor	1	Intel® Ato	om™ E3845		
System	Chipset	1	8	SoC		
	Memory	1x DDR3L, Up to 8GB				
	Video Output	1	1x VGA , 1x Dis	playPort , 1x CDS		
	LAN		2x Gl	DE LAN		
	PoE+			-		
	Serial Port		2x RS-23	32/422/485		
I/O Interface	USB	1x USB3.0 , 3x USB2.0				
	Isolated DIO	8x DIO (4x DI, 4x DO)				
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector	-				
	2.5" HDD/SSD Drive Bay	1				
Storage	mSATA	-				
	CFast			1		
	CDS Interface	1			1	
	CFM / CMI Interface	0/0		0	/ 0	
	PCI / PCIe		-		-	
	Mini PCI Express	1 1		1		
Expansion	M.2		-		-	
	Universal I/O Bracket	-	2	-	2	
	SIM Socket		1		1	
	Antenna Holes		2		2	
	Other		-		-	
Power Requirement	Power Input Voltage		AT/ATX,	9-48 VDC		
Physical	Dimension (WxDxH)	262 x 186.2 x 65 mm	262 x 186.2 x 87.85 mm	262 x 186.2 x 65 mm	262 x 186.2 x 87.85 mm	
. nyonan	Mounting		Panel / VESA / *Rack Mounti	ng (*with optional mounting kit)		
Operating System	Windows	Windows 10 , Windows 8.1 , Windows 7				
	Operating Temp.	-20°C	to 70°C	-20°C	to 70°C	
	Shock		15 Grms, Accordin	ng to IEC60068-2-27		
Environment	Vibration		1.5 Grms, Accordin	ng to IEC60068-2-64		
2	Front Panel Protection		IP65 C	compliant		
	EMC		CE, FC	C Class A		
	Safety	-				



Model Name			CV-110)/P1001			
	Model No.	CV-110R/P1001	CV-110R/P1001E	CV-110C/P1001	CV-110C/P1001E		
	LCD Size		10.4" T	FT-LCD			
Display	Max. Resolution	800 x 600					
Бізріаў	Brightness (cd/m2)	400					
	Backlight MTBF	70,000 hrs (LED Backlight)					
Taurah	Resistive 5-wire	١	/				
Touch	Projected Capacitive		-	\	/		
	Processor	Intel® Atom™ E3845					
System	Chipset	SoC					
	Memory		1x DDR3L, Up to 8GB				
	Video Output		1x VGA , 1x Disp	olayPort , 1x CDS			
	LAN		2x Gb	E LAN			
	PoE+			-			
	Serial Port		2x RS-232	2/422/485			
I/O Interface	USB		1x USB3.0	, 3x USB2.0			
	Isolated DIO	8x DIO (4x DI, 4x DO)					
	Audio	1x Mic-in , 1x Speaker-out					
	Remote Power On_Off / Reset	1/1					
	External FAN Connector	-					
	2.5" HDD/SSD Drive Bay	1					
Storage	mSATA	-					
	CFast	1					
	CDS Interface	1 1		1			
	CFM / CMI Interface	0 / 0		0 /	′ 0		
	PCI / PCIe	-		-			
	Mini PCI Express	1			1		
Expansion	M.2						
	Universal I/O Bracket	-	2	-	2		
	SIM Socket	1	I	1			
	Antenna Holes	2	2	2			
	Other		-				
Power Requirement	Power Input Voltage		AT/ATX,	9-48 VDC			
Physical	Dimension (WxDxH)	295 x 227.3 x 65 mm	295 x 227.3 x 87.85 mm	295 x 227.3 x 65 mm	295 x 227.3 x 87.85 mm		
,	Mounting		Panel / VESA / *Rack Mountin	ng (*with optional mounting kit)			
Operating System	Windows	Windows 10 , Windows 8.1 , Windows 7					
	Operating Temp.	-20°C t	0 70°C	-10°C t	o 70°C		
	Shock		15 Grms, According	g to IEC60068-2-27			
Environment	Vibration		1.5 Grms, Accordin	g to IEC60068-2-64			
	Front Panel Protection		IP65 Co	ompliant			
	EMC		CE, FCC	C Class A			
	Safety	-					



Model Name		CV-110H/P1001				
	Model No.	CV-110HR/P1001 CV-110HR/P1001E				
	LCD Size	10.4" TFT-LCD				
Display	Max. Resolution	1024 x 768				
Display	Brightness (cd/m2)	400				
	Backlight MTBF	50,000 hrs (LED Backlight)				
Touch	Resistive 5-wire	V				
Touch	Projected Capacitive	-				
	Processor	Intel® Atom™ E3845				
System	Chipset	SoC				
	Memory	1x DDR3L, Up to 8GB				
	Video Output	1x VGA , 1x DisplayPort , 1x CDS				
	LAN	2x GbE LAN				
	PoE+	-				
	Serial Port	2x RS-232/422/485				
I/O Interface	USB	1x USB3.0 , 3x USB2.0				
	Isolated DIO	8x DIO (4x DI, 4x DO)				
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector	-				
	2.5" HDD/SSD Drive Bay	1				
Storage mSATA -		•				
	CFast	1				
	CDS Interface	1				
	CFM / CMI Interface	0 / 0				
	PCI / PCIe	-				
	Mini PCI Express	1				
Expansion	M.2	-				
	Universal I/O Bracket	- 2				
	SIM Socket	1				
	Antenna Holes	2				
	Other	-				
Power Requirement	Power Input Voltage	AT/ATX, 9-48 VDC				
Physical	Dimension (WxDxH)	295 x 227.3 x 65 mm 295 x 227.3 x 87.85 mm				
. nyoloai	Mounting	Panel / VESA / *Rack Mounting (*with optional mounting kit)				
Operating System	Windows	Windows 10 , Windows 8.1 , Windows 7				
	Operating Temp.	-20°C to 70°C				
	Shock	15 Grms, According to IEC60068-2-27				
Environment	Vibration	1.5 Grms, According to IEC60068-2-64				
2	Front Panel Protection	IP65 Compliant				
	EMC	CE, FCC Class A				
	Safety	-				



Model Name		CV-110H/P1001					
	Model No.	CV-110HC/P1001 CV-110HC/P1001E					
	LCD Size	10.4" TFT-LCD					
Diaplay	Max. Resolution	1024 x 768					
Display	Brightness (cd/m2)	400					
	Backlight MTBF	50,000 hrs (LED Backlight)					
Touch	Resistive 5-wire	-					
Touch	Projected Capacitive	V					
	Processor	Intel® Atom™ E3845					
System	Chipset	SoC					
	Memory	1x DDR3L, Up to 8GB					
	Video Output	1x VGA , 1x DisplayPort , 1x CDS					
	LAN	2x GbE LAN					
	PoE+	-					
	Serial Port	2x RS-232/422/485					
I/O Interface	USB	1x USB3.0 , 3x USB2.0					
	Isolated DIO	8x DIO (4x DI, 4x DO)					
	Audio	1x Mic-in , 1x Speaker-out					
	Remote Power On_Off / Reset	1/1					
	External FAN Connector	-					
	2.5" HDD/SSD Drive Bay	1					
Storage mSATA		-					
	CFast	1					
	CDS Interface	1					
	CFM / CMI Interface	0 / 0					
	PCI / PCIe	-					
	Mini PCI Express	1					
Expansion	M.2	-					
	Universal I/O Bracket	- 2					
	SIM Socket	1					
	Antenna Holes	2					
	Other	-					
Power Requirement	Power Input Voltage	AT/ATX, 9-48 VDC					
Physical	Dimension (WxDxH)	295 x 227.3 x 65 mm 295 x 227.3 x 87.85 mm					
. nyoloai	Mounting	Panel / VESA / *Rack Mounting (*with optional mounting kit)					
Operating System	Windows	Windows 10 , Windows 8.1 , Windows 7					
	Operating Temp.	-10°C to 70°C					
	Shock	15 Grms, According to IEC60068-2-27					
Environment	Vibration	1.5 Grms, According to IEC60068-2-64					
2	Front Panel Protection	IP65 Compliant					
	EMC	CE, FCC Class A					
	Safety	-					



Model Name			CV-1121	H/P1001		
	Model No.	CV-112HR/P1001	CV-112HR/P1001E	CV-112HC/P1001	CV-112HC/P1001E	
	LCD Size		12.1" TF	FT-LCD		
Diamless	Max. Resolution	1024 x 768				
Display	Brightness (cd/m2)	500				
	Backlight MTBF	30,000 hrs (LED Backlight)				
Touch	Resistive 5-wire	,	/		-	
Touch	Projected Capacitive	- v			<i>I</i>	
	Processor		Intel® Ato	m™ E3845		
System	Chipset	SoC				
	Memory		1x DDR3L,	Up to 8GB		
	Video Output		1x VGA , 1x Disp	olayPort , 1x CDS		
	LAN		2x Gb	E LAN		
	PoE+			-		
	Serial Port		2x RS-232	2/422/485		
I/O Interface	USB		1x USB3.0	, 3x USB2.0		
	Isolated DIO		8x DIO (4x	DI, 4x DO)		
	Audio		1x Mic-in , 1x	Speaker-out		
	Remote Power On_Off / Reset	1/1				
	External FAN Connector					
	2.5" HDD/SSD Drive Bay	1				
Storage	mSATA	-				
	CFast	1				
	CDS Interface	1 1		1		
	CFM / CMI Interface	0 / 0		0 /	/ 0	
	PCI / PCIe	-			-	
	Mini PCI Express	1 1		1		
Expansion	M.2		-		-	
	Universal I/O Bracket	-	2	-	2	
	SIM Socket		1	1	1	
	Antenna Holes	:	2	2	2	
	Other		-		-	
Power Requirement	Power Input Voltage		AT/ATX,	9-48 VDC		
Physical	Dimension (WxDxH)	345 x 265.3 x 65.5 mm	345 x 265.3 x 88.35 mm	345 x 265.3 x 65.5 mm	345 x 265.3 x 88.35 mm	
Tilysical	Mounting		Panel / VESA / *Rack Mounting	ng (*with optional mounting kit)		
Operating System	Windows		Windows 10 , Wind	ows 8.1 , Windows 7		
	Operating Temp.	-20°C	to 70°C	-20°C t	to 70°C	
	Shock	15 Grms, According to IEC60068-2-27				
Environment	Vibration		1.5 Grms, Accordin	g to IEC60068-2-64		
LIMIOIIIICIIL	Front Panel Protection		IP65 Co	ompliant		
	EMC		CE, FCC	C Class A		
	Safety	-				



Model Name			CV-115	5/P1001			
	Model No.	CV-115R/P1001	CV-115R/P1001E	CV-115C/P1001	CV-115C/P1001E		
	LCD Size		15" TF	T-LCD			
Diamlau	Max. Resolution	1024 x 768					
Display	Brightness (cd/m2)	350					
	Backlight MTBF	50,000 hrs (LED Backlight)					
Touch	Resistive 5-wire	١	V		-		
Touch	Projected Capacitive			\	/		
	Processor	Intel® Atom™ E3845					
System	Chipset	SoC					
	Memory		1x DDR3L, Up to 8GB				
	Video Output		1x VGA , 1x Disp	olayPort , 1x CDS			
	LAN		2x Gb	E LAN			
	PoE+			-			
	Serial Port		2x RS-232	2/422/485			
I/O Interface	USB		1x USB3.0	, 3x USB2.0			
	Isolated DIO	8x DIO (4x DI, 4x DO)					
	Audio	1x Mic-in , 1x Speaker-out					
	Remote Power On_Off / Reset	1/1					
	External FAN Connector	-					
	2.5" HDD/SSD Drive Bay	1					
Storage	mSATA	-					
	CFast	1					
	CDS Interface	1 1		I			
	CFM / CMI Interface	0 / 0		0 /	′ 0		
	PCI / PCIe	-			-		
	Mini PCI Express	1	1		1		
Expansion	M.2						
	Universal I/O Bracket	-	2	-	2		
	SIM Socket	1		1			
	Antenna Holes		2	2			
	Other				-		
Power Requirement	Power Input Voltage		AT/ATX,	9-48 VDC			
Physical	Dimension (WxDxH)	408 x 312.4 x 68 mm	408 x 312.4 x 90.85 mm	408 x 312.4 x 68 mm	408 x 312.4 x 90.85 mm		
,	Mounting		Panel / VESA / *Rack Mountin	g (*with optional mounting kit)			
Operating System	Windows		Windows 10 , Wind	ows 8.1 , Windows 7			
	Operating Temp.	0°C to	65°C	0°C to	0 65°C		
	Shock		15 Grms, According	g to IEC60068-2-27			
Environment	Vibration		1.5 Grms, According	g to IEC60068-2-64			
	Front Panel Protection		IP65 Co	ompliant			
	EMC		CE, FCC	Class A			
	Safety	-					



Model Name			CV-117	7/P1001			
	Model No.	CV-117R/P1001	CV-117R/P1001E	CV-117C/P1001	CV-117C/P1001E		
	LCD Size		17" TF	T-LCD			
Diamlau	Max. Resolution	1280 x 1024					
Display	Brightness (cd/m2)	350					
	Backlight MTBF	50,000 hrs (LED Backlight)					
Taurah	Resistive 5-wire	,	/		-		
Touch	Projected Capacitive		-	,	/		
	Processor		Intel® Atom™ E3845				
System	Chipset		So	оС			
	Memory	1x DDR3L, Up to 8GB					
	Video Output		1x VGA , 1x Disp	olayPort , 1x CDS			
	LAN	2x GbE LAN					
	PoE+		-				
	Serial Port		2x RS-232	2/422/485			
I/O Interface	USB	1x USB3.0 , 3x USB2.0					
	Isolated DIO	8x DIO (4x DI, 4x DO)					
	Audio	1x Mic-in , 1x Speaker-out					
	Remote Power On_Off / Reset	1/1					
	External FAN Connector	-					
	2.5" HDD/SSD Drive Bay	1					
Storage	mSATA	-					
	CFast	1					
	CDS Interface	1			1		
	CFM / CMI Interface	0/0		0	/ 0		
	PCI / PCIe		-	-			
	Mini PCI Express	1			1		
Expansion	M.2		-	-			
	Universal I/O Bracket	-	2	-	2		
	SIM Socket		1		1		
	Antenna Holes	:	2	:	2		
	Other		-		-		
Power Requirement	Power Input Voltage		AT/ATX,	9-48 VDC			
Physical	Dimension (WxDxH)	450 x 350 x 72 mm	450 x 350 x 94.85 mm	450 x 350 x 72 mm	450 x 350 x 94.85 mm		
,	Mounting		Panel / VESA / *Rack Mountin	ng (*with optional mounting kit)			
Operating System	Windows	Windows 10 , Windows 8.1 , Windows 7					
	Operating Temp.	-20°C	to 70°C	-20°C	to 70°C		
	Shock		15 Grms, According	g to IEC60068-2-27			
Environment	Vibration		1.5 Grms, According	g to IEC60068-2-64			
	Front Panel Protection		IP65 Co	ompliant			
	EMC		CE, FCC	C Class A			
	Safety	-					



Model Name		CV-117/P1001				
	Model No.	CV-117G/P1001 CV-117G/P1001E				
	LCD Size	17" TFT-LCD				
Diamlari	Max. Resolution	1280 x 1024				
Display	Brightness (cd/m2)	350				
	Backlight MTBF	50,000 hrs (LED Backlight)				
Touch	Resistive 5-wire	•				
Touch	Projected Capacitive	-				
	Processor	Intel® Atom™ E3845				
System	Chipset	SoC				
	Memory	1x DDR3L, Up to 8GB				
	Video Output	1x VGA , 1x DisplayPort , 1x CDS				
	LAN	2x GbE LAN				
	PoE+					
	Serial Port	2x RS-232/422/485				
I/O Interface	USB	1x USB3.0 , 3x USB2.0				
	Isolated DIO	8x DIO (4x DI, 4x DO)				
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector	-				
	2.5" HDD/SSD Drive Bay	1				
Storage mSATA -		-				
	CFast	1				
	CDS Interface	1				
	CFM / CMI Interface	0/0				
	PCI / PCIe	-				
	Mini PCI Express	1				
Expansion	M.2	-				
	Universal I/O Bracket	- 2				
	SIM Socket	1				
	Antenna Holes	2				
	Other	•				
Power Requirement	Power Input Voltage	AT/ATX, 9-48 VDC				
Physical	Dimension (WxDxH)	450 x 350 x 72 mm 450 x 350 x 94.85 mm				
,	Mounting	Panel / VESA / *Rack Mounting (*with optional mounting kit)				
Operating System	Windows	Windows 10 , Windows 8.1 , Windows 7				
	Operating Temp.	-20°C to 70°C				
	Shock	15 Grms, According to IEC60068-2-27				
Environment	Vibration	1.5 Grms, According to IEC60068-2-64				
2	Front Panel Protection	IP65 Compliant				
	EMC	CE, FCC Class A				
	Safety	•				



Model Name			CV-1	19/P1001		
	Model No.	CV-119R/P1001	CV-119R/P1001E	CV-119C/P1001	CV-119C/P1001E	
	LCD Size	19" TFT-LCD				
Diaploy	Max. Resolution	1280 x 1024				
Display	Brightness (cd/m2)	350				
	Backlight MTBF	50,000 hrs (LED Backlight)				
Touch	Resistive 5-wire	V			-	
Touch	Projected Capacitive		-	V		
	Processor		Intel® At	om™ E3845		
System	Chipset		:	SoC		
	Memory		1x DDR3	L, Up to 8GB		
	Video Output		1x VGA , 1x Dis	splayPort , 1x CDS		
	LAN		2x G	be lan		
	PoE+			-		
	Serial Port		2x RS-2	32/422/485		
I/O Interface	USB	1x USB3.0 , 3x USB2.0				
	Isolated DIO	8x DIO (4x DI, 4x DO)				
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector	-				
	2.5" HDD/SSD Drive Bay	1				
Storage	mSATA	-				
	CFast	1				
	CDS Interface	1			1	
	CFM / CMI Interface	0 / 0		0	/ 0	
	PCI / PCIe		-		-	
	Mini PCI Express	1 1		1		
Expansion	M.2		-		-	
	Universal I/O Bracket	-	2	-	2	
	SIM Socket		1		1	
	Antenna Holes		2		2	
	Other		-		-	
Power Requirement	Power Input Voltage		AT/ATX	, 9-48 VDC		
Physical	Dimension (WxDxH)	510 x 389.3 x 72 mm	510 x 389.3 x 94.85 mm	510 x 389.3 x 72 mm	510 x 389.3 x 94.85 mm	
. nyonan	Mounting		Panel / VESA / *Rack Mount	ing (*with optional mounting kit)		
Operating System	Windows	Windows 10 , Windows 8.1 , Windows 7				
	Operating Temp.	0°C to	o 50°C	0°C t	o 50°C	
	Shock		15 Grms, Accordi	ng to IEC60068-2-27		
Environment	Vibration		1.5 Grms, Accordi	ng to IEC60068-2-64		
2	Front Panel Protection		IP65 (Compliant		
	EMC		CE, FC	CC Class A		
	Safety	-				



Model Name		CV-119/P1001				
	Model No.	CV-119G/P1001 CV-119G/P1001E				
	LCD Size	19" TFT-LCD				
Diaplay	Max. Resolution	1280 x 1024				
Display	Brightness (cd/m2)	350				
	Backlight MTBF	50,000 hrs (LED Backlight)				
Taurah	Resistive 5-wire	•				
Touch	Projected Capacitive	•				
	Processor	Intel® Atom™ E3845				
System	Chipset	SoC				
	Memory	1x DDR3L, Up to 8GB				
	Video Output	1x VGA , 1x DisplayPort , 1x CDS				
	LAN	2x GbE LAN				
	PoE+	•				
	Serial Port	2x RS-232/422/485				
I/O Interface	USB	1x USB3.0 , 3x USB2.0				
	Isolated DIO	8x DIO (4x DI, 4x DO)				
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector	-				
	2.5" HDD/SSD Drive Bay	1				
Storage	mSATA	•				
CFast 1		1				
	CDS Interface	1				
	CFM / CMI Interface	0 / 0				
	PCI / PCIe	-				
	Mini PCI Express	1				
Expansion	M.2	<u>.</u>				
	Universal I/O Bracket	- 2				
	SIM Socket	1				
	Antenna Holes	2				
	Other	-				
Power Requirement	Power Input Voltage	AT/ATX, 9-48 VDC				
Physical	Dimension (WxDxH)	510 x 389.3 x 72 mm 510 x 389.3 x 94.85 mm				
Titysical	Mounting	Panel / VESA / *Rack Mounting (*with optional mounting kit)				
Operating System	Windows	Windows 10 , Windows 8.1 , Windows 7				
	Operating Temp.	0°C to 50°C				
	Shock	15 Grms, According to IEC60068-2-27				
Environment	Vibration	1.5 Grms, According to IEC60068-2-64				
LIMIOIIIIEIIL	Front Panel Protection	IP65 Compliant				
	EMC	CE, FCC Class A				
	Safety	·				



	Model Name	CV-W115/P1001				
	Model No.	CV-W115R/P1001 CV-W115R/P1001E				
	LCD Size	15.6" TFT-LCD				
Diamlau	Max. Resolution	1366 x 768				
Display	Brightness (cd/m2)	400				
	Backlight MTBF	50,000 hrs (LED Backlight)				
Taurah	Resistive 5-wire	V				
Touch	Projected Capacitive					
	Processor	Intel® Atom™ E3845				
System	Chipset	SoC				
	Memory	1x DDR3L, Up to 8GB				
	Video Output	1x VGA , 1x DisplayPort , 1x CDS				
	LAN	2x GbE LAN				
	PoE+					
	Serial Port	2x RS-232/422/485				
I/O Interface	USB	1x USB3.0 , 3x USB2.0				
	Isolated DIO	8x DIO (4x DI, 4x DO)				
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector					
	2.5" HDD/SSD Drive Bay	1				
Storage	mSATA					
	CFast	1				
	CDS Interface	1				
	CFM / CMI Interface	0/0				
	PCI / PCIe	-				
	Mini PCI Express	1				
Expansion	M.2	-				
	Universal I/O Bracket	- 2				
	SIM Socket	1				
	Antenna Holes	2				
	Other					
Power Requirement	Power Input Voltage	AT/ATX, 9-48 VDC				
Physical	Dimension (WxDxH)	420 x 254 x 75 mm 420 x 254 x 97.85 mm				
Physical	Mounting	Panel / VESA / *Rack Mounting (*with optional mounting kit)				
Operating System	Windows	Windows 10 , Windows 8.1 , Windows 7				
	Operating Temp.	0°C to 60°C				
	Shock	15 Grms, According to IEC60068-2-27				
Environment	Vibration	1.5 Grms, According to IEC60068-2-64				
Environment	Front Panel Protection	IP65 Compliant				
	EMC	CE, FCC Class A				
	Safety	-				



Model Name		CV-W115/P1001					
	Model No.	CV-W115C/P1001 CV-W115C/P1001E					
	LCD Size	15.6" TFT-LCD					
Diaplay	Max. Resolution	1366 x 768					
Display	Brightness (cd/m2)	400					
	Backlight MTBF	50,000 hrs (LED Backlight)					
Touch	Resistive 5-wire	-					
Touch	Projected Capacitive	V					
	Processor	Intel® Atom™ E3845					
System	Chipset	SoC					
	Memory	1x DDR3L, Up to 8GB					
	Video Output	1x VGA , 1x DisplayPort , 1x CDS					
	LAN	2x GbE LAN					
	PoE+						
	Serial Port	2x RS-232/422/485					
I/O Interface	USB	1x USB3.0 , 3x USB2.0					
	Isolated DIO	8x DIO (4x DI, 4x DO)					
	Audio	1x Mic-in , 1x Speaker-out					
	Remote Power On_Off / Reset	1/1					
	External FAN Connector	-					
	2.5" HDD/SSD Drive Bay	1					
Storage	Storage mSATA -						
	CFast	1					
	CDS Interface	1					
	CFM / CMI Interface	0/0					
	PCI / PCIe	·					
	Mini PCI Express	1					
Expansion	M.2	-					
	Universal I/O Bracket	- 2					
	SIM Socket	1					
	Antenna Holes	2					
	Other	-					
Power Requirement	Power Input Voltage	AT/ATX, 9-48 VDC					
Physical	Dimension (WxDxH)	420 x 254 x 75 mm 420 x 254 x 97.85 mm					
. nyolodi	Mounting	Panel / VESA / *Rack Mounting (*with optional mounting kit)					
Operating System	Windows	Windows 10 , Windows 8.1 , Windows 7					
	Operating Temp.	0°C to 60°C					
	Shock	15 Grms, According to IEC60068-2-27					
Environment	Vibration	1.5 Grms, According to IEC60068-2-64					
2	Front Panel Protection	IP65 Compliant					
	EMC	CE, FCC Class A					
	Safety	-					



	Model Name		CV-W	121/P1001		
	Model No.	CV-W121R/P1001	CV-W121R/P1001E	CV-W121C/P1001	CV-W121C/P1001E	
	LCD Size	21.5" TFT-LCD				
Diaploy	Max. Resolution	1920 x 1080				
Display	Brightness (cd/m2)	300				
	Backlight MTBF		50,000 hrs (LED Backlight)		
Touch	Resistive 5-wire	,	V		-	
Touch	Projected Capacitive	- V			V	
	Processor		Intel® At	om™ E3845		
System	Chipset	SoC				
	Memory		1x DDR3L	_, Up to 8GB		
	Video Output		1x VGA , 1x Dis	playPort , 1x CDS		
	LAN		2x G	bE LAN		
	PoE+			-		
	Serial Port		2x RS-23	32/422/485		
I/O Interface	USB		1x USB3.0) , 3x USB2.0		
	Isolated DIO	8x DIO (4x DI, 4x DO)				
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector			-		
	2.5" HDD/SSD Drive Bay	1				
Storage	mSATA			-		
	CFast			1		
	CDS Interface	1			1	
	CFM / CMI Interface	0	/ 0	0	/ 0	
	PCI / PCIe		-	-		
	Mini PCI Express		1	1		
Expansion	M.2		-		-	
	Universal I/O Bracket	-	2	-	2	
	SIM Socket		1		1	
	Antenna Holes		2		2	
	Other		-		-	
Power Requirement	Power Input Voltage		AT/ATX	, 9-48 VDC		
Physical	Dimension (WxDxH)	550 x 330.5 x 72 mm	550 x 330.5 x 94.5 mm	550 x 330.5 x 72 mm	550 x 330.5 x 94.5 mm	
. nyonan	Mounting		Panel / VESA / *Rack Mount	ing (*with optional mounting kit)		
Operating System	Windows		Windows 10 , Win	dows 8.1 , Windows 7		
	Operating Temp.	0°C to	o 60°C	0°C t	o 60°C	
	Shock		15 Grms, Accordi	ng to IEC60068-2-27		
Environment	Vibration		1.5 Grms, Accordi	ng to IEC60068-2-64		
2	Front Panel Protection		IP65 C	Compliant		
	EMC		CE, FC	C Class A		
	Safety			-		



Model Name		CV-W121/P1001				
	Model No.	CV-W121G/P1001 CV-W121G/P1001E				
	LCD Size	21.5" TFT-LCD				
Display	Max. Resolution	1920 x 1080				
Display	Brightness (cd/m2)	300				
	Backlight MTBF	50,000 hrs (LED Backlight)				
Touch	Resistive 5-wire	-				
Touch	Projected Capacitive					
	Processor	Intel® Atom™ E3845				
System	Chipset	SoC				
	Memory	1x DDR3L, Up to 8GB				
	Video Output	1x VGA , 1x DisplayPort , 1x CDS				
	LAN	2x GbE LAN				
	PoE+	-				
	Serial Port	2x RS-232/422/485				
I/O Interface	USB	1x USB3.0 , 3x USB2.0				
	Isolated DIO	8x DIO (4x DI, 4x DO)				
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector	-				
	2.5" HDD/SSD Drive Bay	1				
Storage	mSATA	-				
	CFast	1				
	CDS Interface	1				
	CFM / CMI Interface	0/0				
	PCI / PCIe	-				
	Mini PCI Express	1				
Expansion	M.2	-				
	Universal I/O Bracket	- 2				
	SIM Socket	1				
	Antenna Holes	2				
	Other	-				
Power Requirement	Power Input Voltage	AT/ATX, 9-48 VDC				
Physical	Dimension (WxDxH)	550 x 330.5 x 72 mm 550 x 330.5 x 94.5 mm				
Tilysical	Mounting	Panel / VESA / *Rack Mounting (*with optional mounting kit)				
Operating System	Windows	Windows 10 , Windows 8.1 , Windows 7				
	Operating Temp.	0°C to 60°C				
	Shock	15 Grms, According to IEC60068-2-27				
Environment	Vibration	1.5 Grms, According to IEC60068-2-64				
Livironment	Front Panel Protection	IP65 Compliant				
	EMC	CE, FCC Class A				
	Safety	•				



	Model Name		CV-W1	24/P1001		
	Model No.	CV-W124R/P1001	CV-W124R/P1001E	CV-W124C/P1001	CV-W124C/P1001E	
	LCD Size	24" TFT-LCD				
D'autou	Max. Resolution	1920 x 1080				
Display	Brightness (cd/m2)	300				
	Backlight MTBF		50,000 hrs (I	_ED Backlight)		
Touch	Resistive 5-wire		V		-	
Touch	Projected Capacitive	- V			V	
	Processor		Intel® Ato	om™ E3845		
System	Chipset	SoC				
	Memory		1x DDR3L	, Up to 8GB		
	Video Output		1x VGA , 1x Dis	playPort , 1x CDS		
	LAN		2x Gł	DE LAN		
	PoE+			-		
	Serial Port		2x RS-23	2/422/485		
I/O Interface	USB		1x USB3.0	, 3x USB2.0		
	Isolated DIO	8x DIO (4x DI, 4x DO)				
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector			-		
	2.5" HDD/SSD Drive Bay			1		
Storage	mSATA			-		
	CFast			1		
	CDS Interface	1			1	
	CFM / CMI Interface	0	/ 0	0	/ 0	
	PCI / PCIe		-	-		
	Mini PCI Express		1	1		
Expansion	M.2		-		-	
	Universal I/O Bracket	-	2	-	2	
	SIM Socket		1		1	
	Antenna Holes		2		2	
	Other		-		-	
Power Requirement	Power Input Voltage		AT/ATX,	9-48 VDC		
Physical	Dimension (WxDxH)	605 x 373 x 72 mm	605 x 373 x 94.5 mm	605 x 373 x 72 mm	605 x 373 x 94.5 mm	
,	Mounting		Panel / VESA / *Rack Mounti	ng (*with optional mounting kit)		
Operating System	Windows		Windows 10 , Wind	dows 8.1 , Windows 7		
	Operating Temp.	-10°C	to 60°C	-20°C	to 70°C	
	Shock		15 Grms, Accordin	ng to IEC60068-2-27		
Environment	Vibration		1.5 Grms, Accordin	ng to IEC60068-2-64		
	Front Panel Protection		IP65 C	ompliant		
	EMC		CE, FC	C Class A		
	Safety			-		



Model Name		CV-W124/P1001			
	Model No.	CV-W124G/P1001 CV-W124G/P1001E			
	LCD Size	24" TFT	T-LCD		
Disalas	Max. Resolution	1920 x 1080			
Display	Brightness (cd/m2)	300			
	Backlight MTBF	50,000 hrs (LED Backlight)			
	Resistive 5-wire	-			
Touch	Projected Capacitive	-			
	Processor	Intel® Atom	n™ E3845		
System	Chipset	So	С		
	Memory	1x DDR3L, U	Up to 8GB		
	Video Output	1x VGA , 1x Displa	layPort , 1x CDS		
	LAN	2x GbE	ELAN		
	PoE+	-			
	Serial Port	2x RS-232,	/422/485		
I/O Interface	USB	1x USB3.0 ,	3x USB2.0		
	Isolated DIO	8x DIO (4x I	DI, 4x DO)		
	Audio	1x Mic-in , 1x S	Speaker-out		
	Remote Power On_Off / Reset	1/1			
	External FAN Connector	-			
	2.5" HDD/SSD Drive Bay	1			
Storage	mSATA	-			
	CFast	1			
	CDS Interface	1			
	CFM / CMI Interface	0 / 0			
	PCI / PCIe	-			
	Mini PCI Express	1			
Expansion	M.2	•			
	Universal I/O Bracket	-	2		
	SIM Socket	1			
	Antenna Holes	2			
	Other	-			
Power Requirement	Power Input Voltage	AT/ATX, 9	9-48 VDC		
Physical	Dimension (WxDxH)	605 x 373 x 72 mm	605 x 373 x 94.5 mm		
. nyolodi	Mounting	Panel / VESA / *Rack Mounting	g (*with optional mounting kit)		
Operating System	Windows	Windows 10 , Windo	ows 8.1 , Windows 7		
	Operating Temp.	-20°C to	o 70°C		
	Shock	15 Grms, According	to IEC60068-2-27		
Environment	Vibration	1.5 Grms, According	g to IEC60068-2-64		
Livioninent	Front Panel Protection	IP65 Cor	mpliant		
	EMC	CE, FCC	Class A		
	Safety	-			



CS-100 / P2000 series

Sunlight Readable High Performance Panel PC

- 12.1" to 21.5" TFT-LCD with Ultra High Brightness
- Onboard Mobile Intel® Core™ U-series Processor
- Wide Operating Temperature (-20°C to 70°C)
- True Flat IP65 Front Panel Protection
- 2x GbE LAN, 6x COM, 5x USB, 16x Isolated DIO
- Mini-PCle Socket for wireless and I/O Expansion
- CFM Technology for PoE and Power Ignition Sensing (IGN) Functions
- PCI/PCIe Expandable Version Available







This all-in-one sunlight readable panel PC series is available in display sizes from 12- to 21.5-inch with projected capacitive touch screen, powered by U series Intel® Core™ processor with only 15 watt power consumption. It is a rugged and reliable panel PC with 1,600 nits high-brightness display dedicated to outdoor use.

High Performance Per Watt

Powered by an ultra-low power Intel® Core™ U-series processor, the CS-100/P2000 can fulfill a variety of applications that require high-performance computing and a low power budget.



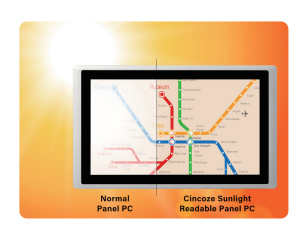


Built For Extreme Temperatures

With its unique selection of industrial-grade components for wide operating temperature ranges, the CS-100/P2000 series is suitable for deployment in extreme environments and severe climates.

Sunlight Readable

Ultra-high brightness enhances readability, so the CS-100/P2000 series is suitable for all lighting conditions, including direct sunlight.







Model Name		CS-112H/P2102		CS-115/P2102		
	Model No.	CS-112HC/P2102-i5 CS-112HC/P2102-i3	CS-112HC/P2102E-i5 CS-112HC/P2102E-i3	CS-115C/P2102-i5 CS-115C/P2102-i3	CS-115C/P2102E-i5 CS-115C/P2102E-i3	
	LCD Size	12.1" TF	-T-LCD	15" TFT-LCD		
Diamlau	Max. Resolution	1024	x 768	1024	x 768	
Display	Brightness (cd/m2)	1,5	000	1,6	00	
	Backlight MTBF	30,000 hrs (L	ED Backlight)	50,000 hrs (LI	ED Backlight)	
Touch	Resistive 5-wire		-	-		
Touch	Projected Capacitive	\	/	\	/	
	Processor		Intel [®] Core [™] i5-8365UE	, Intel® Core™ i3-8145UE		
System	Chipset		So	оС		
	Memory		2x DDR4, U	Jp to 64GB		
	Video Output		1x VGA , 1x Disp	olayPort , 1x CDS		
	LAN		2x Gb	E LAN		
	PoE+		Optional	: 2x PoE+		
	Serial Port		4x RS-232	2/422/485		
I/O Interface	USB		3x USB3.2	, 2x USB2.0		
	Isolated DIO		16x DIO (8x	(DI, 8x DO)		
	Audio		1x Mic-in , 1x	Speaker-out		
	Remote Power On_Off / Reset		1.	/1		
	External FAN Connector			-		
	2.5" HDD/SSD Drive Bay		:	2		
Storage	mSATA			-		
	CFast			-		
	CDS Interface		1	1	l	
	CFM / CMI Interface	2/0		2/0		
	PCI / PCIe	-	Optional: 1x PCI or 1x PCIex4	-	Optional: 1x PCI or 1x PCIex4	
	Mini PCI Express	2	2	2	2	
Expansion	M.2	1x M.2 22	230 E Key	1x M.2 22	30 E Key	
	Universal I/O Bracket	-	2	-	2	
	SIM Socket		1	1	l	
	Antenna Holes		4	4		
	Other	Power Ignition Sens	sing (IGN) Function	Power Ignition Sensing (IGN) Function		
Power Requirement	Power Input Voltage		AT/ATX,	9-48 VDC		
Physical	Dimension (WxDxH)	254.5 x 190 x 41.5mm	254.5 x 190 x 61mm	254.5 x 190 x 41.5mm	254.5 x 190 x 61mm	
	Mounting		Panel / VESA / *Rack Mountin	ng (*with optional mounting kit)		
Operating System	Windows	Windows 10				
	Operating Temp.	-20°C to 70°C				
	Shock		15 Grms, According	g to IEC60068-2-27		
Environment	Vibration		1.5 Grms, According	g to IEC60068-2-64		
	Front Panel Protection		IP65 Co	ompliant		
	EMC		CE, FCC	C Class A		
	Safety			-		





Model Name		CS-117/P2102		CS-119/P2102		
	Model No.	CS-117C/P2102-i5 CS-117C/P2102-i3	CS-117C/P2102E-i5 CS-117C/P2102E-i3	CS-119C/P2102-i5 CS-119C/P2102-i3	CS-119C/P2102E-i5 CS-119C/P2102E-i3	
	LCD Size	17" TF	T-LCD	19" TFT-LCD		
Diamlau	Max. Resolution	Resolution 1280 x 1024			1280 x 1024	
Display	Brightness (cd/m2)	1,5	00	1,6	00	
	Backlight MTBF	50,000 hrs (LI	ED Backlight)	50,000 hrs (Ll	ED Backlight)	
Touch	Resistive 5-wire	-		-		
Touch	Projected Capacitive	١	/	١	/	
	Processor		Intel® Core™ i5-8365UE	, Intel® Core™ i3-8145UE		
System	Chipset		So	оС		
	Memory		2x DDR4, U	Jp to 64GB		
	Video Output		1x VGA , 1x Disp	olayPort , 1x CDS		
	LAN		2x Gb	E LAN		
	PoE+		Optional	: 2x PoE+		
	Serial Port		4x RS-232	2/422/485		
I/O Interface	USB		3x USB3.2	, 2x USB2.0		
	Isolated DIO		16x DIO (8x	(DI, 8x DO)		
	Audio		1x Mic-in , 1x	Speaker-out		
	Remote Power On_Off / Reset		1,	/1		
	External FAN Connector			-		
	2.5" HDD/SSD Drive Bay		:	2		
Storage	mSATA			-		
	CFast			-		
	CDS Interface	1		1		
	CFM / CMI Interface	2 /	0	2/0		
	PCI / PCIe	-	Optional: 1x PCI or 1x PCIex4	-	Optional: 1x PCI or 1x PCIex4	
	Mini PCI Express	2	2	2	2	
Expansion	M.2	1x M.2 22	30 E Key	1x M.2 22	30 E Key	
	Universal I/O Bracket	-	2	-	2	
	SIM Socket	1		1		
	Antenna Holes		1	4		
	Other	Power Ignition Sens	sing (IGN) Function	Power Ignition Sensing (IGN) Function		
Power Requirement	Power Input Voltage		AT/ATX,	9-48 VDC		
Physical	Dimension (WxDxH)	254.5 x 190 x 41.5mm	254.5 x 190 x 61mm	254.5 x 190 x 41.5mm	254.5 x 190 x 61mm	
,	Mounting		Panel / VESA / *Rack Mountin	g (*with optional mounting kit)		
Operating System	Windows		Windo	ows 10		
	Operating Temp.	-20°C to 70°C				
	Shock		15 Grms, According	g to IEC60068-2-27		
Environment	Vibration		1.5 Grms, According	g to IEC60068-2-64		
Liviolinient	Front Panel Protection		IP65 Co	ompliant		
	EMC		CE, FCC	C Class A		
	Safety			-		



Model Name		CS-112H/P2002				
	Model No.	CS-112HC/P2002-i5 CS-112HC/P2002-i3	CS-112HC/P2002E-i5 CS-112HC/P2002E-i3	CS-112HC/P2002E-i5-E4 CS-112HC/P2002E-i3-E4	CS-112HC/P2002E-i5-PI CS-112HC/P2002E-i3-PI	
	LCD Size	12.1" TFT-LCD				
5: 1	Max. Resolution	1024 x 768				
Display	Brightness (cd/m2)	1,500				
	Backlight MTBF		30,000 hrs (LE	ED Backlight)		
Taurah	Resistive 5-wire		-			
Touch	Projected Capacitive		V	,		
	Processor		Intel® Core™ i5-6300U,	Intel® Core™ i3-6100U		
System	Chipset		So	С		
	Memory		2x DDR4, U	p to 32GB		
	Video Output		1x VGA , 1x D\	/I-D , 1x CDS		
	LAN		2x GbE	ELAN		
	PoE+		Optional:	2x PoE+		
	Serial Port		6x RS-232	/422/485		
I/O Interface	USB		4x USB3.0 ,	1x USB2.0		
	Isolated DIO	16x DIO (8x DI, 8x DO)				
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector		1			
	2.5" HDD/SSD Drive Bay		2			
Storage	mSATA		2			
	CFast		1			
	CDS Interface	1				
	CFM / CMI Interface	2/0				
	PCI / PCIe	-	Optional: 1x PCI or 1x PCIex4	1x PClex4	1x PCI	
	Mini PCI Express		2			
Expansion	M.2					
	Universal I/O Bracket	1				
	SIM Socket	1				
	Antenna Holes	4				
	Other	Power Ignition Sensing (IGN) Function				
Power Requirement	Power Input Voltage		AT/ATX, 9	-48 VDC		
Physical	Dimension (WxDxH)	254.5 x 220 x 54 mm		254.5 x 220 x 72 mm		
,	Mounting	Panel / VESA / *Rack Mounting (*with optional mounting kit)				
Operating System	Windows		Windows 10 , Windo	ows 8.1 , Windows 7		
	Operating Temp.	-20°C to 70°C				
	Shock		15 Grms, According	to IEC60068-2-27		
Environment	Vibration		1.5 Grms, According	to IEC60068-2-64		
LIMIOIIIIEIIL	Front Panel Protection		IP65 Cor	mpliant		
	EMC		CE, FCC	Class A		
	Safety					



Model Name		CS-115/P2002				
	Model No.	CS-115C/P2002-i5 CS-115C/P2002-i3	CS-115C/P2002E-i5 CS-115C/P2002E-i3	CS-115C/P2002E-i5-E4 CS-115C/P2002E-i3-E4	CS-115C/P2002E-i5-PI CS-115C/P2002E-i3-PI	
	LCD Size	15" TFT-LCD				
Diopley	Max. Resolution	1024 x 768				
Display	Brightness (cd/m2)		1,60	00		
	Backlight MTBF		50,000 hrs (LE	D Backlight)		
Touch	Resistive 5-wire		-			
Touch	Projected Capacitive		V			
	Processor		Intel® Core™ i5-6300U,	Intel® Core™ i3-6100U		
System	Chipset		Sor	С		
	Memory		2x DDR4, U	p to 32GB		
	Video Output		1x VGA , 1x DV	/I-D , 1x CDS		
	LAN		2x GbE	LAN		
	PoE+		Optional:	2x PoE+		
	Serial Port		6x RS-232	/422/485		
I/O Interface	USB		4x USB3.0 ,	1x USB2.0		
	Isolated DIO	16x DIO (8x DI, 8x DO)				
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector		1			
	2.5" HDD/SSD Drive Bay		2			
Storage	mSATA		2			
	CFast		1			
	CDS Interface	1				
	CFM / CMI Interface	2/0				
	PCI / PCIe	-	Optional: 1x PCI or 1x PCIex4	1x PClex4	1x PCI	
	Mini PCI Express		2			
Expansion	M.2		-			
	Universal I/O Bracket	1				
	SIM Socket	1				
	Antenna Holes	4				
	Other	Power Ignition Sensing (IGN) Function				
Power Requirement	Power Input Voltage		AT/ATX, 9	-48 VDC		
Physical	Dimension (WxDxH)	254.5 x 220 x 54 mm		254.5 x 220 x 72 mm		
-	Mounting		Panel / VESA / *Rack Mounting	g (*with optional mounting kit)		
Operating System	Windows		Windows 10 , Windo	ws 8.1 , Windows 7		
	Operating Temp.		-20°C to	70°C		
	Shock		15 Grms, According	to IEC60068-2-27		
Environment	Vibration		1.5 Grms, According	to IEC60068-2-64		
	Front Panel Protection		IP65 Cor	mpliant		
	EMC		CE, FCC	Class A		
	Safety		-			



Model Name			CS-117	7/P2002			
	Model No.	CS-117C/P2002-i5 CS-117C/P2002-i3	CS-117C/P2002E-i5 CS-117C/P2002E-i3	CS-117C/P2002E-i5-E4 CS-117C/P2002E-i3-E4	CS-117C/P2002E-i5-PI CS-117C/P2002E-i3-PI		
	LCD Size	17" TFT-LCD					
Diaglass	Max. Resolution	1280 x 1024					
Display	Brightness (cd/m2)	1,500					
	Backlight MTBF		50,000 hrs (L	.ED Backlight)			
Touch	Resistive 5-wire			-			
Ioucii	Projected Capacitive		,	V			
	Processor		Intel® Core™ i5-6300U	, Intel® Core™ i3-6100U			
System	Chipset		S	оС			
	Memory	2x DDR4, Up to 32GB					
	Video Output		1x VGA , 1x D	VI-D , 1x CDS			
	LAN		2x Gb	ELAN			
	PoE+		Optional	: 2x PoE+			
	Serial Port		6x RS-23	2/422/485			
I/O Interface	USB		4x USB3.0	, 1x USB2.0			
	Isolated DIO		16x DIO (8:	x DI, 8x DO)			
	Audio	1x Mic-in , 1x Speaker-out					
	Remote Power On_Off / Reset	1/1					
	External FAN Connector			1			
	2.5" HDD/SSD Drive Bay	2					
Storage	mSATA			2			
	CFast	1					
	CDS Interface	1					
	CFM / CMI Interface	2/0					
	PCI / PCIe	- Optional: 1x PCI or 1x PClex4 1x PClex4		1x PCI			
	Mini PCI Express		:	2			
Expansion	M.2	-					
	Universal I/O Bracket			1			
	SIM Socket	1					
	Antenna Holes	4					
	Other	Power Ignition Sensing (IGN) Function					
Power Requirement	Power Input Voltage		AT/ATX,	9-48 VDC			
Dhusiaal	Dimension (WxDxH)	254.5 x 220 x 54 mm		254.5 x 220 x 72 mm			
Physical	Mounting		Panel / VESA / *Rack Mounting	ng (*with optional mounting kit)			
Operating System	Windows	Windows 10 , Windows 8.1 , Windows 7					
	Operating Temp.	-20°C to 70°C					
	Shock	15 Grms, According to IEC60068-2-27					
Environ	Vibration		1.5 Grms, Accordin	g to IEC60068-2-64			
Environment	Front Panel Protection		IP65 Co	ompliant			
	EMC		CE, FCC	C Class A			
	Safety			-			



Model Name		CS-119/P2002				
	Model No.	CS-119C/P2002-i5 CS-119C/P2002-i3	CS-119C/P2002E-i5 CS-119C/P2002E-i3	CS-119C/P2002E-i5-E4 CS-119C/P2002E-i3-E4	CS-119C/P2002E-i5-PI CS-119C/P2002E-i3-PI	
	LCD Size	19" TFT-LCD				
Diopley	Max. Resolution	1280 x 1024				
Display	Brightness (cd/m2)		1,60	00		
	Backlight MTBF		50,000 hrs (LE	D Backlight)		
Touch	Resistive 5-wire		-			
Touch	Projected Capacitive		V			
	Processor		Intel® Core™ i5-6300U,	Intel® Core™ i3-6100U		
System	Chipset		So	С		
	Memory		2x DDR4, U	p to 32GB		
	Video Output		1x VGA , 1x DV	/I-D , 1x CDS		
	LAN		2x GbE	LAN		
	PoE+		Optional:	2x PoE+		
	Serial Port		6x RS-232	/422/485		
I/O Interface	USB		4x USB3.0 ,	1x USB2.0		
	Isolated DIO	16x DIO (8x DI, 8x DO)				
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector		1			
	2.5" HDD/SSD Drive Bay		2			
Storage	mSATA		2			
	CFast		1			
	CDS Interface	1				
	CFM / CMI Interface	2/0				
	PCI / PCIe	-	Optional: 1x PCI or 1x PCIex4	1x PClex4	1x PCI	
	Mini PCI Express		2			
Expansion	M.2		-			
	Universal I/O Bracket	1				
	SIM Socket	1				
	Antenna Holes		4			
	Other	Power Ignition Sensing (IGN) Function				
Power Requirement	Power Input Voltage		AT/ATX, 9	-48 VDC		
Physical	Dimension (WxDxH)	254.5 x 220 x 54 mm		254.5 x 220 x 72 mm		
-	Mounting		Panel / VESA / *Rack Mounting	g (*with optional mounting kit)		
Operating System	Windows		Windows 10 , Windo	ws 8.1 , Windows 7		
	Operating Temp.	-20°C to 70°C				
	Shock		15 Grms, According	to IEC60068-2-27		
Environment	Vibration		1.5 Grms, According	to IEC60068-2-64		
	Front Panel Protection		IP65 Cor	mpliant		
	EMC		CE, FCC	Class A		
	Safety		-			



CS-100 / P1000 series

Sunlight Readable Power Efficient Panel PC

- 8.4" to 21.5" TFT-LCD with Ultra High Brightness
- OnBoard Intel® Atom® / Pentium® SoC Processor
- Wide Operating Temperature (-20°C to 70°C)
- True Flat IP65 Front Panel Protection
- 2x GbE LAN, 4x USB, 2x COM, 8x Isolated DIO
- Mini-PCle Socket for Wireless and I/O Expansion











This all-in-one sunlight readable panel PC series is available in display sizes from 8.4- to 21.5-inch with projected capacitive touch screen, and is powered by Intel® Atom™ / Pentium Quad-Core Processor. It is a rugged and reliable panel PC with a backlight brightness of up to 1,600 nits perfect for outdoor environments

Wide Temperature

CS-100/P1000 series supports a wide operating temperature from -20°C to 70°C and is suitable for deployment in extreme and harsh environments.



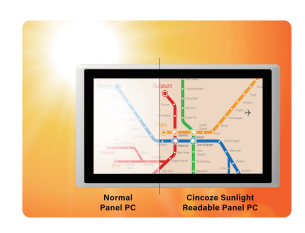


Rich I/O Connectivity

CS-100/P1000 series accommodates rich I/O interfaces, including VGA, DisplayPort, GbE LAN, USB 3.2, RS-232/422/485, and isolated DIO to interconnect to peripherals.

Sunlight Readable

Ultra-high brightness 1,600 nits makes the CS-100/P1000 series suitable for all lighting conditions, including direct sunlight.









	Model Name	CS-108/P1101	CS-110H/P1101	CS-112H/P1101			
	Model No.	CS-108C/P1101-E50 CS-108C/P1101-N42	CS-110HC/P1101-E50 CS-110HC/P1101-N42	CS-112HC/P1101-E50 CS-112HC/P1101-N42			
	LCD Size	8.4" TFT-LCD	10.4" TFT-LCD	12.1" TFT-LCD			
Diamlass	Max. Resolution	800 x 600	1024 x 768	1024 x 768			
Display	Brightness (cd/m2)	1,600	1,500	1,500			
	Backlight MTBF	50,000 hrs (LED Backlight)	50,000 hrs (LED Backlight)	30,000 hrs (LED Backlight)			
Touch	Resistive 5-wire	-	-	-			
Touch	Projected Capacitive	V	V	V			
	Processor		Intel® Atom® x7-E3950 , Intel® Pentium® N4200				
System	Chipset		SoC				
	Memory	1x DDR3L, Up to 8GB					
	Video Output		1x VGA , 1x DisplayPort , 1x CDS				
	LAN		2x GbE LAN				
	PoE+		Optional: 2x PoE+				
	Serial Port		4x RS-232/422/485				
I/O Interface	USB		4x USB3.0				
	Isolated DIO	8x DIO (4x DI, 4x DO)					
	Audio	1x Mic-in , 1x Speaker-out					
	Remote Power On_Off / Reset	1/1					
	External FAN Connector		-				
	2.5" HDD/SSD Drive Bay		1				
Storage	mSATA		1				
	CFast		-				
	CDS Interface		1				
	CFM / CMI Interface		2 / 0				
	PCI / PCIe	-					
	Mini PCI Express	2					
Expansion	M.2		-				
	Universal I/O Bracket		-				
	SIM Socket		1				
	Antenna Holes		4				
	Other	Power Ignition Sensing (IGN) Function					
Power Requirement	Power Input Voltage		AT/ATX, 9-48 VDC				
Physical	Dimension (WxDxH)	204.5 X 149 X 41.5 mm	295 x 227.3 x 69.35 mm	345 x 265.3 x 69.85 mm			
Physical	Mounting	Panel	/ VESA / *Rack Mounting (*with optional mounti	ng kit)			
Operating System	Windows	Windows 10					
	Operating Temp.		-20°C to 70°C				
	Shock		15 Grms, According to IEC60068-2-27				
Environment	Vibration		1.5 Grms, According to IEC60068-2-64				
Environment	Front Panel Protection		IP65 Compliant				
	EMC		CE, FCC Class A				
	Safety						







Model Name		CS-115/P1101	CS-117/P1101	CS-119/P1101		
	Model No.	CS-115C/P1101-E50 CS-115C/P1101-N42				
	LCD Size	15" TFT-LCD	17" TFT-LCD	19" TFT-LCD		
Dioplay	Max. Resolution	1024 x 768	1280 x 1024	1280 x 1024		
Display	Brightness (cd/m2)	1,600	1,500	1,600		
	Backlight MTBF	50,000 hrs (LED Backlight)	50,000 hrs (LED Backlight)	50,000 hrs (LED Backlight)		
Touch	Resistive 5-wire	-	-	-		
Toucii	Projected Capacitive	V	V	V		
	Processor		Intel® Atom® x7-E3950 , Intel® Pentium® N4200			
System	Chipset		SoC			
	Memory		1x DDR3L, Up to 8GB			
	Video Output		1x VGA , 1x DisplayPort , 1x CDS			
	LAN		2x GbE LAN			
	PoE+		Optional: 2x PoE+			
	Serial Port		4x RS-232/422/485			
I/O Interface	USB		4x USB3.0			
	Isolated DIO		8x DIO (4x DI, 4x DO)			
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector		-			
	2.5" HDD/SSD Drive Bay		1			
Storage	mSATA		1			
	CFast		-			
	CDS Interface		1			
	CFM / CMI Interface		2/0			
	PCI / PCIe		-			
	Mini PCI Express		2			
Expansion	M.2		-			
	Universal I/O Bracket		-			
	SIM Socket		1			
	Antenna Holes		4			
	Other		Power Ignition Sensing (IGN) Function			
Power Requirement	Power Input Voltage		AT/ATX, 9-48 VDC			
Physical	Dimension (WxDxH)	408 x 312.4 x 72.35 mm	450 x 350 x 76.35 mm	510 x 389.3 x 76.35 mm		
,,,,,	Mounting	Panel	/ VESA / *Rack Mounting (*with optional mounti	ng kit)		
Operating System	Windows	Windows 10				
	Operating Temp.		-20°C to 70°C			
	Shock		15 Grms, According to IEC60068-2-27			
Environment	Vibration		1.5 Grms, According to IEC60068-2-64			
2	Front Panel Protection		IP65 Compliant			
	EMC		CE, FCC Class A			
	Safety	-				





Model Name		CS-108/P1001	CS-110H/P1001		
Model No.		CS-108C/P1001 CS-108C/P1001E	CS-110HC/P1001 CS-110HC/P1001E		
	LCD Size	8.4" TFT-LCD	10.4" TFT-LCD		
Display	Max. Resolution	800 x 600	1024 x 768		
	Brightness (cd/m2)	1,600	1,500		
	Backlight MTBF	50,000 hrs (LED Backlight)	50,000 hrs (LED Backlight)		
Touch	Resistive 5-wire	-	-		
Touch	Projected Capacitive	V	V		
	Processor	Intel® Ato	rm™ E3845		
System	Chipset	SoC			
	Memory	1x DDR3L, Up to 8GB			
	Video Output	1x VGA , 1x DisplayPort , 1x CDS			
	LAN	2x GbE LAN			
	PoE+	-			
	Serial Port	2x RS-232/422/485			
I/O Interface	USB	1x USB3.0 , 3x USB2.0			
	Isolated DIO	8x DIO (4x DI, 4x DO)			
	Audio	1x Mic-in , 1x Speaker-out			
	Remote Power On_Off / Reset	1/1			
	External FAN Connector				
	2.5" HDD/SSD Drive Bay		1		
Storage	mSATA	-			
	CFast		1		
	CDS Interface	1	1		
	CFM / CMI Interface	0 / 0	0 / 0		
	PCI / PCIe	-	-		
	Mini PCI Express	1	1		
Expansion	M.2	-	-		
	Universal I/O Bracket	- 2	- 2		
	SIM Socket	1 1			
	Antenna Holes	2	2		
	Other	·	-		
Power Requirement	Power Input Voltage	AT/ATX, 9-48 VDC			
Physical	Dimension (WxDxH)	262 x 186.2 x 65 mm 262 x 186.2 x 87.85 mm	295 x 227.3 x 65 mm 295 x 227.3 x 87.85 mm		
,	Mounting	Panel / VESA / *Rack Mounting (*with optional mounting kit)			
Operating System	Windows	Windows 10 , Windows 8.1 , Windows 7			
	Operating Temp.	-20°C to 70°C			
	Shock	15 Grms, According to IEC60068-2-27			
Environment	Vibration	1.5 Grms, According to IEC60068-2-64			
	Front Panel Protection	IP65 Compliant			
	EMC	CE, FCC Class A			
	Safety	-			





Model Name		CS-112H/P1001		CS-115/P1001		
Model No.		CS-112HC/P1001 CS-112HC/P1001E		CS-115C/P1001	CS-115C/P1001E	
Display	LCD Size	12:1" TFT-LCD		15" TFT-LCD		
	Max. Resolution	1024 x 768		1024 x 768		
	Brightness (cd/m2)	1,500		1,600		
	Backlight MTBF	30,000 hrs (LED Backlight)		50,000 hrs (LED Backlight)		
Touch	Resistive 5-wire	-		-		
Touch	Projected Capacitive	١	1	V		
	Processor	Intel® Atom™ E3845				
System	Chipset	SoC				
	Memory	1x DDR3L, Up to 8GB				
	Video Output	1x VGA , 1x DisplayPort , 1x CDS				
	LAN	2x GbE LAN				
	PoE+	-				
	Serial Port	2x RS-232/422/485				
I/O Interface	USB	1x USB3.0 , 3x USB2.0				
	Isolated DIO	8x DIO (4x DI, 4x DO)				
	Audio	1x Mic-in , 1x Speaker-out				
	Remote Power On_Off / Reset	1/1				
	External FAN Connector	-				
	2.5" HDD/SSD Drive Bay	1				
Storage	mSATA	-				
	CFast	1				
	CDS Interface	1		1		
	CFM / CMI Interface	0 / 0		0 / 0		
	PCI / PCIe	-		-		
	Mini PCI Express	1		1		
Expansion	M.2	-		-		
	Universal I/O Bracket	-	2	-	2	
	SIM Socket	1		1		
	Antenna Holes	2		2		
	Other	-				
Power Requirement	Power Input Voltage	AT/ATX, 9-48 VDC				
Physical	Dimension (WxDxH)	345 x 265.3 x 65.5 mm	345 x 265.3 x 88.35 mm	408 x 312.4 x 68 mm	408 x 312.4 x 90.85 mm	
Titysical	Mounting	Panel / VESA / *Rack Mounting (*with optional mounting kit)				
Operating System	Windows	Windows 10 , Windows 8.1 , Windows 7				
	Operating Temp.	-20°C to 70°C				
	Shock	15 Grms, According to IEC60068-2-27				
Environment	Vibration	1.5 Grms, According to IEC60068-2-64				
Liviloiiiieiil	Front Panel Protection	IP65 Compliant				
	EMC	CE, FCC Class A				
	Safety	·				



Model Name		CS-117/P1001			
Model No.		CS-117C/P1001 CS-117C/P1001E			
	LCD Size	17" TFT-LCD			
Display	Max. Resolution	1280 x 1024			
	Brightness (cd/m2)	1,500			
	Backlight MTBF	50,000 hrs (LED Backlight)			
Touch	Resistive 5-wire	•			
Touch	Projected Capacitive	V			
	Processor	Intel® Atom™ E3845			
System	Chipset	SoC			
	Memory	1x DDR3L, Up to 8GB			
	Video Output	1x VGA , 1x DisplayPort , 1x CDS			
	LAN	2x GbE LAN			
	PoE+	-			
	Serial Port	2x RS-232/422/485			
I/O Interface	USB	1x USB3.0 , 3x USB2.0			
	Isolated DIO	8x DIO (4x DI, 4x DO)			
	Audio	1x Mic-in , 1x Speaker-out			
	Remote Power On_Off / Reset	1/1			
	External FAN Connector	-			
	2.5" HDD/SSD Drive Bay	1			
Storage	mSATA	-			
	CFast	1			
	CDS Interface	1			
	CFM / CMI Interface	0/0			
	PCI / PCIe	-			
	Mini PCI Express	1			
Expansion	M.2	-			
	Universal I/O Bracket	- 2			
	SIM Socket	1			
	Antenna Holes	2			
	Other	·			
Power Requirement	Power Input Voltage	AT/ATX, 9-48 VDC			
Physical	Dimension (WxDxH)	450 x 350 x 72 mm 450 x 350 x 94.85 mm			
. Hydrodi	Mounting	Panel / VESA / *Rack Mounting (*with optional mounting kit)			
Operating System	Windows	Windows 10 , Windows 8.1 , Windows 7			
	Operating Temp.	-20°C to 70°C			
	Shock	15 Grms, According to IEC60068-2-27			
Environment	Vibration	1.5 Grms, According to IEC60068-2-64			
2	Front Panel Protection	IP65 Compliant			
	EMC	CE, FCC Class A			
	Safety	-			



Model Name		CS-119/P1001			
Model No.		CS-119C/P1001 CS-119C/P1001E			
	LCD Size	19" TFT-LCD			
Display	Max. Resolution	1280 x 1024			
	Brightness (cd/m2)	1,600			
	Backlight MTBF	50,000 hrs (LED Backlight)			
Resistive 5-wire		-			
Touch	Projected Capacitive	V			
	Processor	Intel® Atom™ E3845			
System	Chipset	SoC			
	Memory	1x DDR3L, Up to 8GB			
	Video Output	1x VGA , 1x DisplayPort , 1x CDS			
	LAN	2x GbE LAN			
	PoE+	-			
	Serial Port	2x RS-232/422/485			
I/O Interface	USB	1x USB3.0 , 3x USB2.0			
	Isolated DIO	8x DIO (4x DI, 4x DO)			
	Audio	1x Mic-in , 1x Speaker-out			
	Remote Power On_Off / Reset	1/1			
	External FAN Connector	-			
	2.5" HDD/SSD Drive Bay	1			
Storage	mSATA	-			
	CFast	1			
	CDS Interface	1			
	CFM / CMI Interface	0/0			
	PCI / PCIe	-			
	Mini PCI Express	1			
Expansion	M.2	-			
	Universal I/O Bracket	- 2			
	SIM Socket	1			
	Antenna Holes	2			
	Other	•			
Power Requirement	Power Input Voltage	AT/ATX, 9-48 VDC			
Physical	Dimension (WxDxH)	510 x 389.3 x 72 mm 510 x 389.3 x 94.85 mm			
Tilysical	Mounting	Panel / VESA / *Rack Mounting (*with optional mounting kit)			
Operating System	Windows	Windows 10 , Windows 8.1 , Windows 7			
	Operating Temp.	-20°C to 70°C			
	Shock	15 Grms, According to IEC60068-2-27			
Environment	Vibration	1.5 Grms, According to IEC60068-2-64			
Livioninent	Front Panel Protection	IP65 Compliant			
	EMC	CE, FCC Class A			
	Safety	-			



CV-100 / M1000 series

Industrial Monitor

- 8.4" to 24" TFT-LCD with 5-wire Resistive, P-Cap Touch or Glass Only (Available on Selected Models)
- Signal Input: VGA, DVI-D and DisplayPort
- Rugged Aluminum Die-cast Front Bezel with IP65 Front Panel Protection
- Wide Range Power Input (9 to 48 VDC)
- Supports Panel / VESA / *Rack Mounting (*with optional mounting kit)



The Cincoze industrial monitors provide a wide selection of display sizes from 8.4" to 24" with an aspect ratio of 4:3 and 16:9, and selected touch type.

Full Spectrum Selection

CV-100/M1000 provides a full-range selection of display size (8.4"-24" TFT-LCD) and various configurations such as 4:3 or 16:9 aspect ratios and multi-point projected capacitive or single-point resistive touchscreen to match with field application usage.





Easy Maintenance

Cincoze's modular plug-and-play design allows easy on-site replacement of the display module, which reduces downtime and maintenance costs. It also protects corporate's investment for future upgradability.

Multiple Video Input

CV-100/M1000 supports both digital and analog video input via three types of display interface: VGA, DVI-D, and DisplayPort. A touchscreen can be connected with a USB or COM port.







Model Name		CV-108/M1001		CV-110/M1001		
Model No.		CV-108R/M1001	CV-108C/M1001	CV-110R/M1001	CV-110C/M1001	
	LCD Size	8.4" TFT-LCD		10.4" TFT-LCD		
	Max. Resolution	800 x 600		800 x 600		
Display	Brightness (cd/m2)	400		400		
	Backlight MTBF	30,000 hrs (LED Backlight)		70,000 hrs (LED Backlight)		
Touch	Resistive 5-wire	V	-	V	-	
Touch	Projected Capacitive	-	V	-	V	
	Video Output	1x VGA 1x DVI-D 1x DisplayPort				
	Touch Connection	1x USB2.0 1x COM				
System	Audio	1x Line-in				
	Power Button	1				
	OSD Function	LCD On/Off, Auto, Menu, Brightness Up, Brightness Down				
	Internal Speaker	AMP 5W + 5W				
Power Requirement	Power Input Voltage	9-48 VDC				
Physical	Dimension (WxDxH)	262 x 186 x 66 mm		295 x 227.	3 x 66 mm	
Physical	Mounting	Panel / VESA / *Rack Mounting (*with optional mounting kit)				
	Operating Temp.	-5°C to 60°C				
	Shock	15 Grms, According to IEC60068-2-27				
	Vibration	1.5 Grms, According to IEC60068-2-64				
Environment	Front Panel Protection	IP65 Compliant				
	EMC	CE, FCC Class A				
	Safety	-				



Model Name		CV-110H/M1001				
Model No.		CV-110HR/M1001 CV-110HC/M1001				
	LCD Size	10.4"TFT-LCD				
	Max. Resolution	1024 x 768				
Display	Brightness (cd/m2)	400				
	Backlight MTBF	50,000 hrs (LED Backlight)				
Taurah	Resistive 5-wire	v -				
Touch	Projected Capacitive	-	V			
	Video Output	1x VGA 1x DVI-D 1x DisplayPort				
	Touch Connection	1x USB2.0 1x COM				
System	Audio	1x Line-in				
	Power Button	1				
	OSD Function	LCD On/Off, Auto, Menu, Brightness Up, Brightness Down				
	Internal Speaker	AMP 5W + 5W				
Power Requirement	Power Input Voltage	9-48 VDC				
Dhusiaal	Dimension (WxDxH)	295 x 227.3 x 66 mm				
Physical	Mounting	Panel / VESA / *Rack Mounting (*with optional mounting kit)				
	Operating Temp.	-5°C to 60°C				
	Shock	15 Grms, According to IEC60068-2-27				
	Vibration	1.5 Grms, According to IEC60068-2-64				
Environment	Front Panel Protection	IP65 Compliant				
	EMC	CE, FCC Class A				
	Safety	-				





	Model Name	CV-112F	H/M1001	CV-115/	CV-115/M1001	
	Model No. CV-112HR/M1001 CV-112HC/M1001		CV-112HC/M1001	CV-115R/M1001	CV-115C/M1001	
	LCD Size	12.1" TF	T-LCD	15" TF1	r-LCD	
Disales	Max. Resolution	1024	x 768	1024 >	< 768	
Display	Brightness (cd/m2)	50	00	35	0	
	Backlight MTBF	30,000 hrs (L	ED Backlight)	50,000 hrs (LE	ED Backlight)	
Touch	Resistive 5-wire	V	-	V	-	
Touch	Projected Capacitive	-	V	-	V	
	Video Output	1x VGA 1x DVI-D 1x DisplayPort				
	Touch Connection	1x USB2.0 1x COM				
System	Audio		1x Lir	ne-in		
	Power Button	1				
	OSD Function	LCD On/Off, Auto, Menu, Brightness Up, Brightness Down				
	Internal Speaker	AMP 5W + 5W				
Power Requirement	Power Input Voltage		9-48	VDC		
Dhusiaal	Dimension (WxDxH)	345 x 265.3	3 x 66.5 mm	408 x 312.4	1 x 69 mm	
Physical	Mounting	Panel / VESA / *Rack Mounting (*with optional mounting kit)				
	Operating Temp.	ing Temp5°C to 60°C				
	Shock	15 Grms, According to IEC60068-2-27				
Environ	Vibration	1.5 Grms, According to IEC60068-2-64				
Environment	Front Panel Protection		IP65 Co	mpliant		
	EMC		CE, FCC	Class A		
	Safety		-			



Model Name		CV-117/M1001			
Model No.		CV-117R/M1001	CV-117C/M1001	CV-117G/M1001	
	LCD Size	17" TFT-LCD			
5	Max. Resolution	1280 x 1024			
Display	Brightness (cd/m2)		350		
	Backlight MTBF		50,000 hrs (LED Backlight)		
Tarrah	Resistive 5-wire	V	-	-	
Touch	Projected Capacitive	-	V	-	
	Video Output	1x VGA 1x DVI-D 1x DisplayPort			
	Touch Connection	1x USB2.0 1x COM			
System	Audio	1x Line-in			
	Power Button	1			
	OSD Function	LCD On/Off, Auto, Menu, Brightness Up, Brightness Down			
	Internal Speaker	AMP 5W + 5W			
Power Requirement	Power Input Voltage		9-48 VDC		
Dharing	Dimension (WxDxH)		450 x 350 x 73 mm		
Physical	Mounting	Panel / VESA / *Rack Mounting (*with optional mounting kit)			
	Operating Temp.	-5°C to 60°C			
	Shock	15 Grms, According to IEC60068-2-27			
Environment	Vibration	1.5 Grms, According to IEC60068-2-64			
Environment	Front Panel Protection		IP65 Compliant		
	EMC		CE, FCC Class A		
	Safety	-			



	Model Name CV-119/M1001				
	Model No.	CV-119R/M1001 CV-119C/M1001 CV-119G/M1001		CV-119G/M1001	
	LCD Size	19" TFT-LCD			
Disales	Max. Resolution		1280 x 1024		
Display	Brightness (cd/m2)		350		
	Backlight MTBF		50,000 hrs (LED Backlight)		
Touch	Resistive 5-wire	V	-	-	
loucii	Projected Capacitive	-	V	-	
	Video Output	1x VGA 1x DVI-D 1x DisplayPort			
	Touch Connection	1x USB2.0 1x COM			
System	Audio	1x Line-in			
	Power Button		1	1	
	OSD Function	LCD On/Off, Auto, Menu, Brightness Up, Brightness Down			
	Internal Speaker	AMP 5W + 5W			
Power Requirement	Power Input Voltage		9-48 VDC		
Physical	Dimension (WxDxH)		510 x 389.3 x 73 mm		
Filysical	Mounting	Panel / VESA / *Rack Mounting (*with optional mounting kit)			
	Operating Temp.	-5°C to 60°C			
	Shock	15 Grms, According to IEC60068-2-27			
Environment	Vibration	1.5 Grms, According to IEC60068-2-64			
LIMIOIIIIEIIL	Front Panel Protection		IP65 Compliant		
	EMC		CE, FCC Class A		
	Safety -				



Model Name		CV-W115/M1001			
	Model No.	CV-W115R/M1001	CV-W115C/M1001		
	LCD Size	15.6" TFT-LCD			
Diamlari	Max. Resolution	1366	x 768		
Display	Brightness (cd/m2)	40	0		
	Backlight MTBF	50,000 hrs (LE	ED Backlight)		
Touch	Resistive 5-wire	V	-		
Touch	Projected Capacitive	-	V		
	Video Output	1x VGA 1x DVI-D 1x DisplayPort			
Touch Connection			1x USB2.0 1x COM		
System	Audio	1x Line-in			
	Power Button	1			
	OSD Function	LCD On/Off, Auto, Menu, Brig	htness Up, Brightness Down		
	Internal Speaker	AMP 5W + 5W			
Power Requirement	Power Input Voltage	9-48	VDC		
Dhusiaal	Dimension (WxDxH)	420 x 254	x 76 mm		
Physical	Mounting	Panel / VESA / *Rack Mounting	g (*with optional mounting kit)		
	Operating Temp.	-5°C to	0 60°C		
	Shock	15 Grms, According to IEC60068-2-27			
Environment	Vibration	1.5 Grms, According to IEC60068-2-64			
Livironinent	Front Panel Protection	IP65 Co	mpliant		
	EMC	CE, FCC	Class A		
	Safety	-			



	Model Name CV-W121/M1001				
	Model No.	CV-W121R/M1001	CV-W121C/M1001	CV-W121G/M1001	
	LCD Size	21.5" TFT-LCD			
District	Max. Resolution		1920 x 1080		
Display	Brightness (cd/m2)		300		
	Backlight MTBF		50,000 hrs (LED Backlight)		
Taurah	Resistive 5-wire	V	-	-	
Touch	Projected Capacitive	-	V	-	
	Video Output	1x VGA 1x DVI-D 1x DisplayPort			
	Touch Connection	1x USB2.0 1x COM			
System	Audio	1x Line-in			
	Power Button	1			
	OSD Function	LCD On/Off, Auto, Menu, Brightness Up, Brightness Down			
	Internal Speaker	AMP 5W + 5W			
Power Requirement	Power Input Voltage	9-48 VDC			
Physical	Dimension (WxDxH)		550 x 330.5 x 73 mm		
Filysical	Mounting	Panel / VESA / *Rack Mounting (*with optional mounting kit)			
	Operating Temp.	-5°C to 60°C			
	Shock	15 Grms, According to IEC60068-2-27			
Environment	Vibration	1.5 Grms, According to IEC60068-2-64			
LIMITOTITIETIL	Front Panel Protection		IP65 Compliant		
	EMC		CE, FCC Class A		
	Safety	Safety -			



Model Name		CV-W124/M1001			
	Model No.	CV-W124R/M1001 CV-W124C/M1001 CV-W124G/M1001		CV-W124G/M1001	
	LCD Size	24" TFT-LCD			
D'andan	Max. Resolution	1920 x 1080			
Display	Brightness (cd/m2)		300		
	Backlight MTBF		50,000 hrs (LED Backlight)		
Touris	Resistive 5-wire	V	-	-	
Touch	Projected Capacitive	-	V	-	
	Video Output	1x VGA 1x DVI-D 1x DisplayPort			
	Touch Connection	1x USB2.0 1x COM			
System	Audio	1x Line-in			
	Power Button	1			
	OSD Function	LCD On/Off, Auto, Menu, Brightness Up, Brightness Down			
	Internal Speaker	AMP 5W + 5W			
Power Requirement	Power Input Voltage		9-48 VDC		
Dhusiaal	Dimension (WxDxH)		605 x 373 x 73 mm		
Physical	Mounting	Panel / VESA / *Rack Mounting (*with optional mounting kit)			
	Operating Temp.	-5°C to 60°C			
	Shock	15 Grms, According to IEC60068-2-27			
Environment	Vibration	1.5 Grms, According to IEC60068-2-64			
Environment	Front Panel Protection		IP65 Compliant		
	EMC		CE, FCC Class A		
	Safety	-			



CS-100 / M1000 series

Sunlight Readable Industrial Monitor

- 8.4" to 21.5" TFT-LCD with Ultra High Brightness
- Signal Input: VGA, DVI-D and DisplayPort
- Ultra High Brightness up to 1,600 nits
- Rugged Aluminum Die-cast Front Bezel with IP65 Front Panel Protection
- Wide Range Power Input (9 to 48 VDC)
- Supports Panel / VESA / *Rack Mounting (*with optional mounting kit)

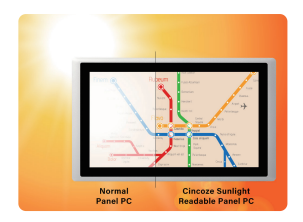




CS-100/M1000 series is the sunlight readable monitor with projected capacitive touch screen. It offers resolution up to 1920 x 1080 (Full-HD) and high brightness up to 1,600 nits. With rugged aluminum die-cast front bezel and IP65 front panel protection. CS-100/M1000 series is a rugged and reliable solution for an outdoor environment.

Sunlight Readable

Ultra-high brightness for daylight readability makes the CS-100/ M1000 series suitable for all lighting conditions, including direct sunlight.





Full Spectrum

A wide selection of display sizes is available from 8.4" to 21.5". Choose the ideal model from a comprehensive range of options for a variety of applications.

Multiple Video Input

CS-100/M1000 supports both digital and analog video input via three types of display interface: VGA, DVI-D, and DisplayPort. A touchscreen can be connected with a USB or COM port.









Model Name		CS-108/ M1001	CS-110H/ M1001	CS-112H/ M1001		
	Model No.	CS-108C/M1001	CS-110HC/M1001	CS-112HC/M1001		
	LCD Size	8.4" TFT-LCD	8.4" TFT-LCD 10.4" TFT-LCD			
	Max. Resolution	800 x 600	1024 x 768	1024 x 768		
Display	Brightness (cd/m2)	1,600	1,500	1,500		
	Backlight MTBF	50,000 hrs (LED Backlight)	50,000 hrs (LED Backlight)	30,000 hrs (LED Backlight)		
Touch	Resistive 5-wire	-	-	-		
Touch	Projected Capacitive	V	V	V		
	Video Output		1x VGA 1x DVI-D 1x DisplayPort			
	Touch Connection	1x USB2.0 1x COM (Resistive Touch)				
System	Audio	1x Line-in				
	Power Button	1				
	OSD Function	OSD Function LCD On/Off, Auto, Menu, Brightness Up, Brightness Down		own		
	Internal Speaker	AMP 5W + 5W				
Power Requirement	Power Input Voltage		9-48 VDC			
Division	Dimension (WxDxH)	262 x 186 x 66 mm	295 x 227.3 x 66 mm	345 x 265.3 x 66.5 mm		
Physical	Mounting	Panel	Panel / VESA / *Rack Mounting (*with optional mounting kit)			
	Operating Temp.	-5°C to 60°C				
	Shock	15 Grms, According to IEC60068-2-27				
Environment	Vibration	1.5 Grms, According to IEC60068-2-64				
LIMIOIIIIEIIL	Front Panel Protection		IP65 Compliant			
	EMC		CE, FCC Class A			
	Safety		-			







Model Name		CS-115/ M1001	CS-117/ M1001	CS-119/ M1001		
	Model No.	CS-115C/M1001	CS-117C/M1001	CS-119C/M1001		
	LCD Size	15" TFT-LCD 17" TFT-LCD 19"		19" TFT-LCD		
5: 1	Max. Resolution	1024 x 768	1280 x 1024	1280 x 1024		
Display	Brightness (cd/m2)	1,600	1,500	1,600		
	Backlight MTBF	50,000 hrs (LED Backlight)	50,000 hrs (LED Backlight)	50,000 hrs (LED Backlight)		
Touch	Resistive 5-wire	-	-	-		
louch	Projected Capacitive	V	V	V		
	Video Output	1x VGA 1x DVI-D 1x DisplayPort				
	Touch Connection	1x USB2.0 1x COM (Resistive Touch)				
System	Audio	1x Line-in				
	Power Button	1				
	OSD Function	LCD	own			
	Internal Speaker	AMP 5W + 5W				
Power Requirement	Power Input Voltage		9-48 VDC			
District	Dimension (WxDxH)	408 x 312.4 x 69 mm	450 x 350 x 73 mm	510 x 389.3 x 73 mm		
Physical	Mounting	Panel / VESA / *Rack Mounting (*with optional mounting kit)				
	Operating Temp.	-5°C to 60°C				
	Shock	15 Grms, According to IEC60068-2-27				
Environment	Vibration	1.5 Grms, According to IEC60068-2-64				
Livironment	Front Panel Protection		IP65 Compliant			
	EMC		CE, FCC Class A			
	Safety	-				





P2000 series / P1000 series / M1000 series CV-100 series / CS-100 series

Convertible Embedded System

Cincoze convertible embedded system includes a display module, computer module, and monitor module. With Cincoze patented CDS technology, these modules can be configured to a panel PC or touch monitor to fulfill the needs of a wide range of applications.

Cincoze computer modules "P1000 series" and "P2000 series" are designed to be positioned as "One Computer, Two Appliances". These modules can be used not only as a computer module for an industrial panel PC, but also as a standalone embedded computer.

P2000 series

High-Performance Convertible Computer

Cincoze P2000 series are high-performance, fanless embedded computers powered by an Intel® Core™ U-series processor and support for three independent displays. P2000 series adopts Control Function Module (CFM) technology which allows you to extend PoE and power ignition sensing (IGN) functions with additional modules. P2000 series also acts as an engine of panel PC for the CV-100/CS-100 series.

The P2000 series is truly a rugged computer supporting wide operating temperatures from -40°C to 70°C, high tolerance of shock and vibration, various kinds of industrial-grade protection, and an integrated SuperCap for CMOS battery maintenance-free operation. These features allow the P2000 series to be deployed in industrial environments and critical applications.



P2102E







P1101

P1000 series Power Efficient Convertible Computer

Powered by an Intel® Atom®/Pentium® processor, the P1000 series are slim embedded computers with Convertible Display System (CDS) technology and perfect for space-constrained environments. Not only robust, but also easy to maintenance, the P1000 computer is well-suited for industrial applications, such as industrial automation, machinery, surveillance, and transportation.

M1000 series Convertible Monitor Module

M1000 is a monitor module that supports Convertible Display Systems (CDS) technology and is compatible with Cincoze display modules for different display sizes and touch types. M1000 offers three types of display interface input: VGA, DVI-D, and DisplayPort. In addition, it has an OSD function for adjusting the viewing options of the display and supports 1x USB and 1x COM ports for touch screen signal connectivity.

Moreover, the M1000 series supports a wide range of DC power input from 9 to 48 VDC. With Cincoze display modules, it can be deployed as an industrial monitor for various applications.



M1001

CV-100 series Convertible Display Module

CV-100 series is convertible display module with a resistive 5-wire/projected capacitive touch screen. It offers resolution up to 1920 x 1080 (Full HD). CV-100 series features a flat surface and IP65 dust/waterproof front panel. In addition, designed with a die-cast aluminum front frame, it is rugged and reliable for industrial applications and harsh environments.





CS-100 series Sunlight Readable Convertible Display Module

CS-100 series is the sunlight readable display module with a projected capacitive touch screen. It offers resolution up to 1920 x 1080 (Full-HD) and high brightness up to 1,600 nits. With an IP65 rating of front panel and also aluminum die-cast front frame, the CS-100 series are rugged and reliable for outdoor applications.





Model Name		P2102	P2102E	
	Model No.	P2102-i5 P2102-i3	P2102E-i5 P2102E-i3	
	Processor	Intel® Core™ Intel® Core™		
System	Chipset	Sc	oc .	
	Memory	2x DDR4, U	Jp to 64GB	
	Video Output	1x VGA 1x DisplayPort 1x CDS		
	LAN	2x Gbl	ELAN	
	PoE+	Optional:	2x PoE+	
	Serial Port	4x RS-232	2/422/485	
I/O Interface	USB	3x US 2x US		
	Isolated DIO	16x DIO (8x	z DI, 8x DO)	
	Audio	1x M 1x Spea		
	Remote Power On_Off / Reset			
	External FAN Connector	-		
	2.5" HDD/SSD Drive Bay	2		
Storage	mSATA	-		
	CFast	-		
	CDS Interface	1	I	
	CFM / CMI Interface	2/0		
	PCI / PCIe	- Optional: 1x PCI or 1x PClex4		
	Mini PCI Express	2		
Expansion	M.2	1x M.2 2230 E Key		
	Universal I/O Bracket	- 2		
	SIM Socket	1		
	Antenna Holes	4		
	Other	Power Ignition Sens	sing (IGN) Function	
Power Requirement	Power Input Voltage	AT/ATX, 9-48 VDC		
Dis	Dimension (WxDxH)	254.5 x 190 x 41.5mm 254.5 x 190 x 61mm		
Physical	Mounting	Wall / VESA / CDS / DIN Rail Mounting		
Operating System	Windows	Windows 10		
	Operating Temp.	-40°C t	to 70°C	
	Shock	50 Grms, According	g to IEC60068-2-27	
Environment	Vibration	5 Grms, According	to IEC60068-2-64	
	EMC	CE, FCC	Class A	
	Safety	IEC/EN	162368-1	





	Model Name	P2002		P2002E	
	Model No.	P2002-i5 P2002-i3	P2002E-i5 P2002E-i3	P2002E-i5-E4 P2002E-i3-E4	P2002E-i5-PI P2002E-i3-PI
	Processor		Intel® Core Intel® Core		
System	Chipset		Sc	C	
	Memory		2x DDR4, L	Jp to 32GB	
	Video Output	1x VGA 1x DVI-D 1x CDS			
LAN 2x GbE LAN		ELAN			
	PoE+		Optional:	2x PoE+	
	Serial Port		6x RS-232	/422/485	
I/O Interface	USB		4x US 1x US		
	Isolated DIO		16x DIO (8x	DI, 8x DO)	
	Audio		1x M 1x Spea		
	Remote Power On_Off / Reset		1/	1	
	External FAN Connector	1			
	2.5" HDD/SSD Drive Bay	2			
Storage	mSATA	2			
	CFast	1			
	CDS Interface	1			
	CFM / CMI Interface		2 /	0	
	PCI / PCIe	-	Optional: 1x PCI or 1x PCIex4	1x PClex4	1x PCI
	Mini PCI Express	2			
Expansion	M.2		-		
	Universal I/O Bracket		1		
	SIM Socket		1		
	Antenna Holes		4	ŀ	
	Other		Power Ignition Sens	sing (IGN) Function	
Power Requirement	Power Input Voltage		AT/ATX, 9	3-48 VDC	
BI : I	Dimension (WxDxH)	254.5 x 220 x 54 mm 254.5 x 220 x 72 mm			
Physical	Mounting	Wall / VESA / CDS Mounting			
Operating System	Windows	Windows 10 Windows 8.1 Windows 7			
	Operating Temp.		-25°C t	o 70°C	
	Shock		50 Grms, According	g to IEC60068-2-27	
Environment	Vibration		5 Grms, According	to IEC60068-2-64	
	EMC		CE, FCC	Class A	
	Safety		-		



Model No. P1101-E50 P1101-N42 Processor Intel® Atom® x7-E3950 Intel® Pentium® N4200	
mer Femum 194200	
System Chipset SoC	
Memory 1x DDR3L, Up to 8GB	
1x VGA Video Output 1x DisplayPort 1x CDS	
LAN 2x GbE LAN	
PoE+ Optional: 2x PoE+	
Serial Port 4x RS-232/422/485	
I/O Interface USB 4x USB3.0	
Isolated DIO 8x DIO (4x DI, 4x DO)	
Audio 1x Mic-in 1x Speaker-out	
Remote Power 1/1 1/1	
External FAN Connector -	
2.5" HDD/SSD Drive Bay 1	
Storage mSATA 1	
CFast -	
CDS Interface 1	
CFM / CMI Interface 2 / 0	
PCI / PCIe -	
Mini PCI Express 2	
Expansion M.2 -	
Universal I/O Bracket -	
SIM Socket 1	
Antenna Holes 4	
Other Power Ignition Sensing (IGN) Function	
Power Requirement Power Input Voltage AT/ATX, 9-48 VDC	
Dimension (WxDxH) 204.5 x 149 x 41.5 mm	
Physical Mounting Wall / VESA / CDS / DIN Rail Mounting	
Operating System Windows Windows 10	
Operating Temp40°C to 70°C	
Shock 50 Grms, According to IEC60068-2-27	
Environment Vibration 5 Grms, According to IEC60068-2-64	
EMC CE, FCC Class A	
Safety IEC/EN62368-1	





Model Name		P1001	P1001E		
	Model No.	P1001	P1001E		
	Processor	Intel® Ato	m™ E3845		
System	Chipset	SoC			
	Memory	1x DDR3L,	Up to 8GB		
	Video Output	1x VGA 1x DisplayPort 1x CDS			
	LAN	2x Gb	E LAN		
	PoE+		-		
	Serial Port	2x RS-232	2/422/485		
I/O Interface	USB	1x US 3x US			
	Isolated DIO	8x DIO (4x	DI, 4x DO)		
	Audio	1x M 1x Spea			
	Remote Power On_Off / Reset	1/1			
	External FAN Connector				
	2.5" HDD/SSD Drive Bay	1			
Storage	mSATA	-			
	CFast	1			
	CDS Interface	1			
	CFM / CMI Interface	0 / 0			
	PCI / PCIe	-			
	Mini PCI Express		ı		
Expansion	M.2				
	Universal I/O Bracket	- 2			
	SIM Socket	1			
	Antenna Holes	2			
	Other				
Power Requirement	Power Input Voltage	AT/ATX,	9-48 VDC		
Dhariad	Dimension (WxDxH)	204.5 x 149 x 37.5 mm	204.5 x 150 x 60 mm		
Physical	Mounting	Wall / VESA / CDS Mounting			
Operating System	Windows	Windows 10 Windows 8.1 Windows 7			
	Operating Temp.	-20°C 1	to 70°C		
	Shock	50 Grms, According	g to IEC60068-2-27		
Environment	Vibration	5 Grms, According	to IEC60068-2-64		
	EMC	CE, FCC	Class A		
	Safety	-			



N	lodel Name	M1001
	Model No.	M1001
	Video Output	1x VGA 1x DVI-D 1x DisplayPort
System	Touch Connection	1x USB2.0 1x COM (Resistive Touch)
System	Audio	1x Line-in
	Power Button	1x Power On/Off Button
Other Features	OSD Function	LCD On/Off, Auto, Menu, Brightness Up, Brightness Down
Other reatures	Internal Speaker	AMP 5W + 5W
Power Requirement	Power Input Voltage	9-48 VDC
Physical	Dimension (WxDxH)	204.5 x 149 x 38.5 mm
	Operating Temp.	-5°C to 60°C
Environment	Relative Humidity	10%-95% (non-condensing)
Environment	EMC	CE, FCC Class A
	Safety	-





Model Name		CV-108		CV-110	
	Model No.	CV-108R	CV-108C	CV-110R	CV-110C
	LCD Size	8.4" TF	T-LCD	10.4" TFT-LCD	
Disaleu	Max. Resolution	800	x 600	800)	¢ 600
Display	Brightness (cd/m2)	400		400	
	Backlight MTBF	30,000 hrs (LED Backlight)		70,000 hrs (LED Backlight)	
Touch	Resistive 5-wire	V	-	V	-
louch	Projected Capacitive	-	V	-	V
Physical	Dimension (WxDxH)	262 x 186.2 x 56.2 mm		295 x 227.3	x 56.2 mm
	Resistive 5-wire	-20°C to 70°C		-20°C to 75°C	-10°C to 70°C
Environment	Projected Capacitive	IP 65 Compliant		IP 65 Co	ompliant
	EMC	CE, FCC	Class A	CE, FCC	Class A



Model Name		CV-110H		
	Model No.	CV-110HR	CV-110HC	
	LCD Size	10.4" TF	-T-LCD	
5. 1	Max. Resolution	1024	x 768	
Display	Brightness (cd/m2)	ess (cd/m2) 400		
	Backlight MTBF	50,000 hrs (LED Backlight)		
Touch	Resistive 5-wire	V	-	
Touch	Projected Capacitive	-	V	
Physical	Dimension (WxDxH)	295 x 227.3 x 56.2 mm		
	Resistive 5-wire	-20°C to 75°C	-10°C to 70°C	
Environment	Projected Capacitive	IP 65 Compliant		
	EMC	CE, FCC Class A		





Model Name		CV-112H		CV-115	
	Model No.	CV-112HR	CV-112HC	CV-115R	CV-115C
	LCD Size	12.1" TF	-T-LCD	15" TFT-LCD	
Disaleu	Max. Resolution	1024	x 768	1024	x 768
Display	Brightness (cd/m2)	50	500		50
	Backlight MTBF	30,000 hrs (LED Backlight)		50,000 hrs (LED Backlight)	
Touch	Resistive 5-wire	V	-	V	-
louch	Projected Capacitive	-	V	-	V
Physical	Dimension (WxDxH)	345 x 265.	3 x 57 mm	408 x 312.4	x 59.2 mm
	Resistive 5-wire	-20°C to 75°C		0°C to	0 65°C
Environment	Projected Capacitive	IP 65 Compliant		IP 65 Co	ompliant
	EMC	CE, FCC	Class A	CE, FCC	Class A





Model Name		CV-117			CV-119				
1	Model No.		CV-117C	CV-117G	CV-119R	CV-119C	CV-119G		
	LCD Size		17" TFT-LCD			19" TFT-LCD			
D'autau	Max. Resolution		1280 x 1024			1280 x 1024			
Display	Brightness (cd/m2)		350			350 350			
	Backlight MTBF	5	50,000 hrs (LED Backlight)			50,000 hrs (LED Backlight)			
Touch	Resistive 5-wire	V	-	-	V	-	-		
Touch	Projected Capacitive	-	V	-	-	V	-		
Physical	Dimension (WxDxH)		450 x 350 x 63.2 mm			510 x 389.3 x 63.2 mm			
	Resistive 5-wire	-20°C to 75°C	-20°C to 75°C -20°C to 80°C -30°C to 85°C		0°C to 50°C				
Environment	Projected Capacitive	IP 65 Compliant			IP 65 Compliant				
	EMC		CE, FCC Class A			CE, FCC Class A			



Model Name		CV-W115			
Model No.		CV-W115R	CV-W115C		
	LCD Size	15.6" TFT-LCD			
Diamlari	Max. Resolution	1366	x 768		
Display	Brightness (cd/m2)	400			
	Backlight MTBF	50,000 hrs (LED Backlight)			
Touch	Resistive 5-wire	V	-		
Touch	Projected Capacitive	-	V		
Physical	Dimension (WxDxH)	420 x 254 x 66.2 mm			
	Resistive 5-wire	0°C to 60°C			
Environment	Projected Capacitive	IP 65 Compliant			
	EMC	CE, FCC	Class A		





Model Name		CV-W121			CV-W124		
	Model No.		CV-W121C	CV-W121G	CV-W124R	CV-W124C	CV-W124G
	LCD Size		21.5" TFT-LCD			24" TFT-LCD	
B: 1	Max. Resolution		1920 x 1080			1920 x 1080	
Display	Brightness (cd/m2)		300 50,000 hrs (LED Backlight)		300		
	Backlight MTBF	5			50,000 hrs (LED Backlight)		
	Resistive 5-wire	V	-	-	V	-	-
Touch	Projected Capacitive	-	V	-	-	V	-
Physical	Dimension (WxDxH)		550 x 330.5 x 63.2 mm			605 x 373 x 63.2 mm	
	Resistive 5-wire	0°C to 60°C		-10°C to 60°C	-20°C	to 70°C	
Environment	Projected Capacitive	IP 65 Compliant			IP 65 Compliant		
	EMC		CE, FCC Class A		CE, FCC Class A		







M	odel Name	CS-108	CS-110H	CS-112H
1	Model No.	CS-108C	CS-110HC	CS-112HC
	LCD Size	8.4" TFT-LCD	10.4" TFT-LCD	12.1" TFT-LCD
Disalau	Max. Resolution	800 x 600	1024 x 768	1024 x 768
Display	Brightness (cd/m2)	1,600	1,500	1,500
	Backlight MTBF	50,000 hrs (LED Backlight)	50,000 hrs (LED Backlight)	30,000 hrs (LED Backlight)
Touch	Resistive 5-wire	-	-	-
louch	Projected Capacitive	V	V	V
Physical	Dimension (WxDxH)	262 x 186.2 x 56.2 mm	295 x 227.3 x 56.2 mm	345 x 265.3 x 57 mm
	Resistive 5-wire	-20°C to 70°C	-20°C to 70°C	-20°C to 70°C
Environment	Projected Capacitive	IP 65 Compliant	IP 65 Compliant	IP 65 Compliant
Environment	EMC	CE, FCC Class A	CE, FCC Class A	CE, FCC Class A
	Safety	-	-	-







М	lodel Name	CS-115	CS-117	CS-119
1	Model No.	CS-115C	CS-117C	CS-119C
	LCD Size	15" TFT-LCD	17" TFT-LCD	19" TFT-LCD
Display	Max. Resolution	1024 x 768	1280 x 1024	1280 x 1024
Display	Brightness (cd/m2)	1,600	1,500	1,600
	Backlight MTBF	50,000 hrs (LED Backlight)	50,000 hrs (LED Backlight)	50,000 hrs (LED Backlight)
Touch	Resistive 5-wire	-	-	-
louch	Projected Capacitive	V	V	V
Physical	Dimension (WxDxH)	408 x 312.4 x 59.2 mm	450 x 350 x 63.2 mm	510 x 389.3 x 63.2 mm
	Resistive 5-wire	-20°C to 70°C	-20°C to 70°C	-20°C to 70°C
Fortunate	Projected Capacitive	IP 65 Compliant	IP 65 Compliant	IP 65 Compliant
Environment	EMC	CE, FCC Class A	CE, FCC Class A	CE, FCC Class A
	Safety	-	-	-



GOLD Product Line

Embedded GPU Computer



Extreme GPU Computing

With its thousands of GPU cores, Cincoze rugged GPU computer performs a large number of parallel computing and supports Intel® latest workstation-grade CPU to meet the demands of high performance computing applications, such as autonomous vehicles, machine vision, real-time face recognition, and deep learning.



Outstanding System Design

To meet a wide range of applications on the market, Cincoze has designed an unprecedented system that can accommodate two full-length GPU cards up to 328mm simultaneously and built with high power budget. The modularized expansion box provides the flexibility of use and convenience of maintenance.



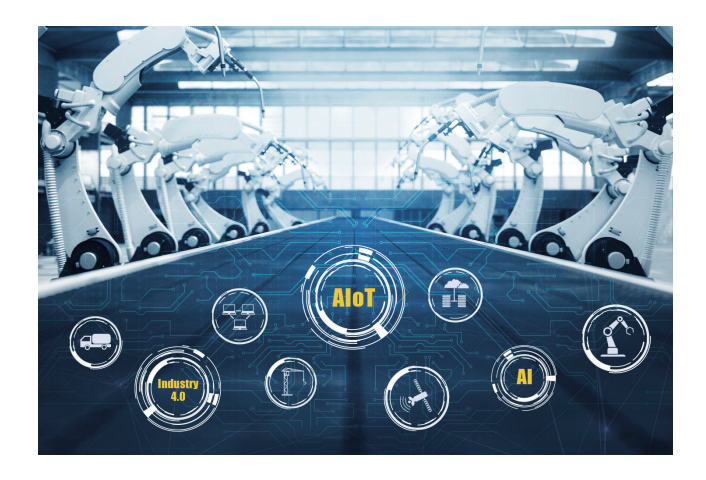
Excellent Field Adaptability

To adapt to different environments, our rugged GPU computers offer a variety of mounting methods, such as face-up, wall-mount, desktop, and rack-mount. It can also bear severe vibration, strong impact, and temperature changes in harsh environments.



Comprehensive GPU Solution

Cincoze GPU solution supports SoM's GPU modules, mobile architecture MXM modules, desktop architecture PCI/PCIe expansion cards, and compact to expandable products. Our complete product line can fully meet specific performance and application requirements.



To fulfill the demands of growing advanced industrial applications, embedded computers are increasingly relying on heterogeneous platforms that take advantage of different types of processing units such as CPUs and GPUs. CPUs execute multi-task operations through serial processing, and multiple processing cores with high clock speed are now standard in high-end computing. GPUs have hundreds or thousands of small cores focusing on a specific task in massively parallel processing, such as image processing and data analysis. Today, it's getting popular to use the combination of CPU and GPU to fulfill specific industrial applications like face recognition, video surveillance, autonomous drive, automated optical inspection, machine learning, and other edge AI computing.

Cincoze's GPU computers provide powerful computing performance and support various form factors of GPU expansion cards such as Mobile PCI Express Module (MXM), PCIe and even full-length PCIe. Built with a high power budget with optimized thermal design, these GPU computers can operate correctly even under 100% loading of CPU and GPU. Together with its rugged design and compliance with industry certifications, Cincoze's GPU computers can be used in harsh environments.

GM-1000 series

Embedded MXM GPU Computer



GP-3000 series

Dual Full-length GPU Expandable Computer





GM-1000 series

Embedded MXM GPU Computer

- Supports Intel® Xeon®/Core™ Processor
- Supports 1x MXM 3.1 Type A/B form factor GPU module expansion
- 2x DDR4 SO-DIMM sockets, up to 2666MHz, 64GB
- Supports wide operating temperature (-40°C 70°C) and vibration/shock tolerance (5G/50G)
- 260 x 200 x 85 mm compact footprint
- Flexible functionality expansions:
- M.2 E key (CNVi), full-size Mini-PCle and M.2 M Key (NVMe SSD)
- Proprietary CMI interface for various I/O expandability
- Proprietary CFM interface for PoE+ or Power Ignition Sensing (IGN)
- E-Mark, EN50155 (EN50121-3-2 only)











GM-1000 is a rugged, compact, and high-performance GPU computer with embedded GPU expansion capability. It supports Intel® Xeon®/Core™ socket type processors and Mobile PCI Express Module (MXM 3.1 Type A/B form factor) in a small footprint (260 x 200 x 85 mm). It is ideal for applications requiring high GPU processing power and installed in space-limited environments.

More Powerful & Faster

GM-1000, powered by an Intel® workstation CPU, provides superior processing performance.







MXM GPU Expansion

GPUs are the key to super-fast image processing. The MXM 3.1 Type A/B expansion slot supports modern MXM GPUs. Standard options are an NVIDIA RTX 3000 (5.3 TFLOPS), Quadro T1000 (2.6 TFLOPS), or Quadro P2000 (2.3 TFLOPS), but upgrades to even faster MXM GPUs (up to 160 W) can further accelerate performance.

Generous 360W Power Budget

The specialized power design of the GM-1000 provides a 360W power budget that counters the typical limitations of fanless embedded computers. A unique thermal design, combining independent cooling systems for CPU and GPU and extruded aluminum case with integrated copper heat pipes, ensure operational reliability in the field.





High Speed I/O

High-speed vision cameras require high-speed connections for near-instantaneous data transfer for image processing and analysis. GM-1000 provides high-speed I/O interfaces, including USB3.2 Gen2 and GbE LAN. PoE, additional LAN, and 10GbE are available through proprietary modules.

Compact Size

The compact GM-1000 is a diminutive 260 x 200 x 85 mm but still includes essential I/O out-the-box, making it a compelling choice for space-constrained applications like robotic arms and AOI equipment.





Industrial Grade Rugged Design

The GM-1000 can operate in extreme industrial temperatures from -40 to 70°C. It has 50G/5G anti-shock and vibration resistance, wide-range voltage input from 9 to 48 VDC, as well as over-voltage, over-current, and ESD protection for applications in the harshest conditions.



	Model Name	GM-1000
	Model No.	GM-1000
	Processor	Intel® 9th Gen: Xeon Processor, Core i7/i5/i3 Processor Intel® 8th Gen: Xeon Processor, Core i7/i5/i3 Processor, Pentium Processor, Celeron Processor
System	Chipset	Intel® C246
	Memory	2x DDR4, Up to 64GB
	Video Output	1x DVI-I 1x DisplayPort 1x HDMI
	LAN	2x GbE LAN Optional: 2x 10GbE LAN, 4x GbE LAN
	PoE+	Optional: 4x PoE+
	Serial Port	4x RS-232/422/485 Optional: 2x RS-232/422/485
I/O Interface	USB	4x USB 3.2 Gen2 4x USB 3.2 Gen1
	Optical Isolated DIO	Optional: 16x DIO(8x DI, 8x DO)
	Audio	1x Line-Out 1x Mic-in
	Remote Power On_Off / Reset	1/-
	External FAN Connector	2
Storage	2.5" SSD / HDD Bay	2
Storage	mSATA	3
	CFM / CMI Interface	1/2
	Mini PCI Express	3
	M.2 Socket	1x M.2 E Key, 1x M.2 M Key
Expansion	Universal I/O Bracket	4
	SIM Socket	2
	Antenna Holes	2
	Other	1x MXM Carrier Board Interface for MXM GPU Module Expansion, Power Ignition Sensing (IGN) Function
Power Requirement	Power Input Voltage	AT/ATX, 9 - 48 VDC
Physical	Dimension (WxDxH)	260 x 200 x 85 mm
Physical	Mounting	Wall / Side / DIN Rail / VESA
Operating System	Windows	Windows 10
	Operating Temp.	Without MXM GPU Module: 35W CPU: -40°C - 70°C, 65W CPU: -40°C - 60°C, 80W CPU: -40°C - 55°C With MXM GPU Module (58W): 35W~65W CPU: -40°C - 55°C, 80W CPU: -40°C - 50°C
Environment	Shock	50 Grms, According to IEC60068-2-27
	Vibration	5 Grms, According to IEC60068-2-64
	EMC	CE, FCC Class A, EN50155(EN50121-3-2), E-Mark
	Safety	IEC/EN62368-1



GP-3000 series

Dual Full-length GPU Expandable Computer

- Supports Intel® Xeon®/Core™ workstation-grade Processor (35W / 65W / 80W)
- 2 x DDR4 SO-DIMM Sockets, Supports ECC / non-ECC type up to 2666 MHz, 64GB
- 4 x 2.5" Hot-Swappable SATA III HDD/SSD Bays (Max Height 15 mm)
- 1 x M.2 M Key Socket (NVMe), 1 x M.2 E Key Socket (CNVi)
- 2 x Front Accessible SIM Card Slots for Signal Redundancy
- CMI Technology for Various I/O Module Expansions
- CFM Technology for Power Ignition Sensing (IGN) & PoE Function
- Versatile Mounting Methods (Wall / Stand / 19" Rack Mount)
- Military Standard Shock & Vibration Proof (MIL-STD-810G)
- E-Mark, EN50155 (EN50121-3-2 only)













GP-3000 is an expandable high-performance GPU computer. An Intel® workstation-grade processor and up to two 250W full-length graphic cards provide unparalleled performance within a high power budget. GP-3000 features the unique GPU Expansion Box (GEB) design, whereby a single- or dual-GPU GEB is attached to the main embedded system to add GPU processing power. The additional GPU performance massively accelerates complex industrial Al and machine vision tasks.

GP-3000 is engineered to deliver superior performance, fast data storage, and high-speed I/O connectivity. The combination of high-quality mechanical design and industrial ruggedness (MIL-STD-810G compliance) brings new possibilities and innovative transformations for AI applications at the edge.

Cutting-Edge Performance

The GP-3000 is powered by an Intel® Xeon®/Core™ processor and supports up to two 250W high-end graphics cards adding blazing-fast performance for AI, machine learning, machine vision, and big data analysis. GP-3000 supports two ECC or non-ECC DDR4-2666 (up to 64 GB) for exceptional speed and responsiveness. The GP-3000 is one of the most formidable industrial AI and machine vision computers available today.







Scalability and Upgradability With GEB

The GP-3000 provides an exclusive GPU Expansion Box (GEB), a scalable GPU solution for performance upgradability and flexibility. It supports the expansion of up to two 250W 328mm full-length graphics cards. GP-3000 is the core processing unit, and a single- or dual-GPU GEB connects externally to add GPU processing power and other PCIe add-on cards.

PATENT PENDING

High Power Budget

GP-3000 has a high power budget and supports a wide range of DC power input from 9 to 48 VDC for high-end GPU computing. GP-3000 can power for its GEB with its specialized power design, ideal for dual graphics cards.





Intelligent Cooling Design for Enhanced Thermal Support

Better performance, higher power requirements. To solve the power consumption and thermal challenges, the GP-3000's mechanical structure and isolated external smart fan kits on both sides of the chassis effectively dissipate heat under full workloads in extreme conditions.

Multiple Native and Expandable I/O

GP-3000 has multiple native I/O interfaces built-in. Cincoze's proprietary CMI/CFM modules offer customization for additional I/O or other functionality such as GbE LAN, POE, USB 3.2, and 10 GbE LAN. GP-3000 supports four 2.5" hot-swap SATA SSDs and has one M.2 M key socket for NVMe SSD storage.





Robust Design Enabling Reliable Operation

GP-3000 packs versatility and performance into a robust design for ultimate GPU computing. GP-3000 has passed a series of stringent quality assurance tests and industry standards including MIL-STD-810G military standard, E-mark for in-vehicle applications, and EN50155 (EN50121-3-2 only) for rolling stock environments. It can withstand hot and cold temperature extremes, shock and vibration, and high electromagnetic radiation.



Model Name		GP-3000
	Model No.	GP-3000
	Processor	Intel® 9th Gen: Xeon Processor, Core i7/i5/i3 Processor Intel® 8th Gen: Xeon Processor, Core i7/i5/i3 Processor, Pentium Processor, Celeron Processor
System	Chipset	Intel® C246
	Memory	2x DDR4, Up to 64GB
	Video Output	1x VGA 1x HDMI 1x DisplayPort
	LAN	5x GbE LAN Optional: 2x 10GbE LAN, 4x GbE LAN
	PoE+	Optional: 4x PoE+
	Serial Port	2x RS-232/422/485 Optional: 2x RS-232/422/485
I/O Interface	USB	2x USB 3.2 Gen2 4x USB 3.2 Gen1
	Optical Isolated DIO	Optional: 16x DIO(8x DI, 8x DO)
	Audio	1x Line-Out 1x Mic-in
	Remote Power On_Off / Reset	1/1
	External FAN Connector	-
Storage	2.5" SSD / HDD Bay	4
Storage	mSATA	-
	CFM / CMI Interface	2/2
	PCI / PCIe	Optional: 1x PClex4 + 1x PClex16, 2x PClex16 + 1x PClex1 + 1x PClex4
	Mini PCI Express	2
5	M.2 Socket	1x M.2 E Key, 1x M.2 M Key
Expansion	Universal I/O Bracket	1
	SIM Socket	2
	Antenna Holes	7
	Other	-
Power Requirement	Power Input Voltage	AT/ATX, 9 - 48VDC
Dhusiaal	Dimension (WxDxH)	105 x 190 x 360 mm
Physical	Mounting	Wall/ Desktop/ 19" Rack/ Face-up
Operating System	Windows	Windows 10
	Operating Temp.	GP-3000: 35W CPU: -40°C - 70°C, 65W CPU: -40°C - 60°C, 80W CPU: -40°C - 50°C GP-3000 + 1x 250W GPU Card : -40°C - 40°C GP-3000 + 1x 350W GPU Card : -40°C - 35°C GP-3000 + 2x 250W GPU Card : -40°C - 35°C
Environment	Shock	MIL-STD-810G
	Vibration	MIL-STD-810G
	EMC	CE, FCC, ICES-003 Class A, EN50155(EN50121-3-2), E-Mark
	Safety	IEC/EN62368-1



Model Name	GEB-3301
Model No.	GEB-3301
Expansion Slot	1x PClex16 Slot for GPU Card 1x PClex4 Slot
GPU Card Dimension	Card Length : 328 mm Card Height : 64 mm (Standard Triple-Deck) Card Width : 134 mm
Internal USB	1x USB 2.0, Type A
Internal Power Connector	2 x 8-Pin Connector for GPU Card
Total Power Budget	350 W
Weight Information	3.2 kg
Dimension (W x D x H)	104 x 195 x 360 mm
MTBF	2,713,254 hr



Model Name	GEB-3601
Model No.	GEB-3601
Expansion Slot	2x PClex16 Slot (PClex8 Signal) for GPU Card 1x PClex4 Slot 1x PClex1 Slot
GPU Card Dimension	Card Length: 328 mm Card Height: 64 mm (Standard Triple-Deck) Card Width: 134 mm
Internal USB	1x USB 2.0, Type A
Internal Power Connector	4x 8-Pin Connector for GPU Card
Total Power Budget	500 W
Weight Information	5.2 kg
Dimension (W x D x H)	200 x 195 x 360 mm
MTBF	1,661,177 hr



www.cincoze.com

7F., No. 4, Aly. 1, Ln. 235, Baociao Rd., Sindian Dist.,

New Taipei City 23145, Taiwan.

info@cincoze.com

Tel: +886-2-2918-8055

Fax: +886-2-2918-8066