

# **CIMON IPC**

# INDUSTRIAL PC

- CIMON PANEL PC
- **CIMON RACK PC**







# PRODUCT PERFORMANCE

**CIMON PANEL PC** 

The mainboards that go into our PCs are specifically designed and manufactured to withstand harsh environmental conditions and allow for maximum productivity levels.



# **SSD** and CPU Lineup

Fast start-up and processing speeds plus greater product functioning with Intel J1900/i3-6100U/i5-6300U processors



# **Proven Reliability**

FCC, CE, UL, cUL, IP65, IECEx certified\* and NEMA 4X rated for demonstrated durability and dependability



# **Heat and Energy Management**

Extremely low power consumption of 16 W,\* impressive thermal dissipation to maintain device equilibrium, and a fanless design to preserve device longevity



# ---

# \*Applies only to select models

# Variety of Interfaces

Includes 2 gigabit Ethernet ports, up to 4 serial ports,\* and up to 4 USB 3.0 ports\*

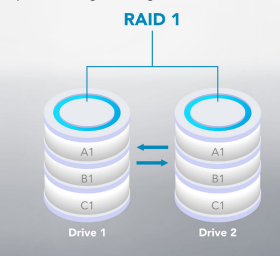
#### **Disk Drive Preservation**

UWF and EWF features\* enhance device security and provide the means for increased device survivability by implementing restrictions. Prevent the unauthorized use of disk volume, including the installation of undesirable software or changes to system settings, and allow a fresh, clean slate when using CIMON Panel PC



# **System Integrity**

RAID 1 configuration\* mirrors your information onto a separate disk so your information is safe and ready for restoration in case of a critical error. A one-click Winclone solution\* can back up your data when needed, and hot swap storage\* allows you to exchange disk drives while servers are still up and running, reducing both cost and downtime.



# **Industrial Strength**

CIMON Panel PC can handle severe environments, from humid to dry and from hot to cold. Aluminum die-casted casings\* provide intense durability thanks to improved shock and vibration resistance technology along with stellar heat dissipation.



# **Array of Operating Systems**

Stay compliant, secure, and confident with well-known and reputable OS versions such as Windows Embedded Standard 7, Windows 10 IoT Enterprise, Windows 10 Professional, and Linux, all while displaying your projects in virtually any language with the multilingual user interface (MUI) package.\*\*



<sup>\*</sup>Applies only to select models

<sup>\*\*</sup>Applies only to select operating systems

# PRODUCT PERFORMANCE

**CIMON RACK PC** 

CIMON Rack PC features the 1U- and 4U-sized casings with a fanless design.\*
This industrial computer can be used in various sites where reliability, resistance to dust, and low power consumption are most important.



# **Impressive Performance**

Start with 128 GB of SSD storage,\*\* up to 32 GB of RAM, and your choice of an Intel J1900/i5-6500/i7-6700 CPU\*

# **Extensive Connectivity**

Take advantage of compatibility and communications with 2 gigabit Ethernet ports, up to 8 USB ports,\* and Mini PCle slots\*

for maximum effectiveness



#### **Project Stability**

EWF,\* UWF,\* Winclone,\* and RAID 1\* keep your sensitive information secure from unauthorized users and ready for any needed restoration

# **Energy Efficient**

Work on your industrial projects with as little as 13 W\* of power consumption, allowing for a smooth workflow while saving energy and costs over time





<sup>\*</sup>Applies only to select models

<sup>\*\*</sup>Storage expansion available upon request

#### **Data Protection**

Secure data is crucial for business operations..

CIMON Rack PC comes with built-in measures to increase reliability. Our RAID 1 protocol\* replicates and stores your information on multiple disks, allowing you to keep your projects safe and intact in case one disk suffers a critical error.



# **Agility and Adaptability**

Machine downtime that halts business production can be frustrating and costly.

However, with hot swap storage,\* you can easily replace hard drives while the servers are live and operational, resulting in zero downtime for your business.



# **Superb Scalability**

Just as project sizes may vary, so too do our rack PCs. For projects that require a more compact device, choose a 1U-sized model. For projects that require additional capability at the expense of space, choose a larger 4U-sized model.



# Longevity and Dependability

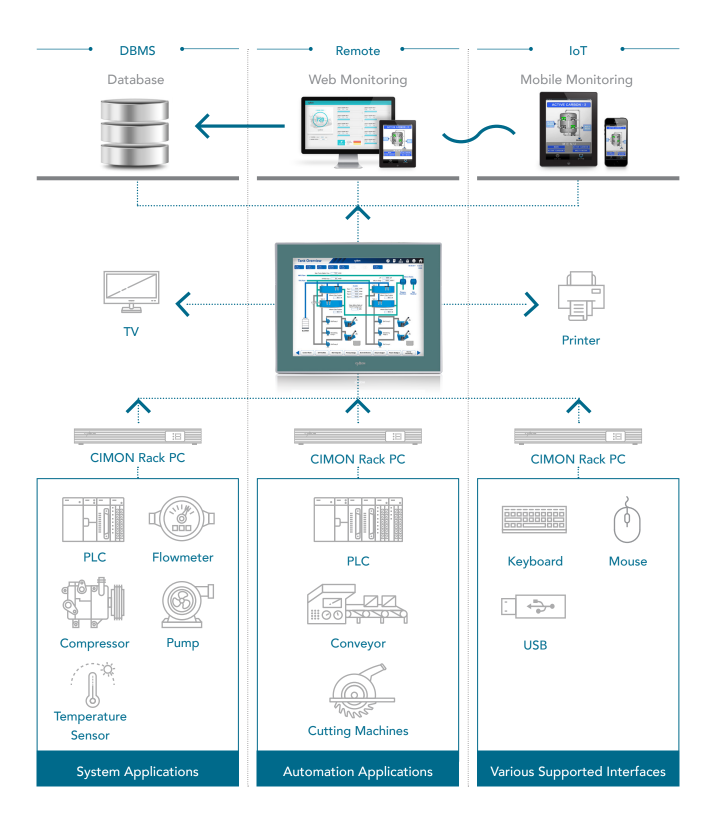
Our rack PCs are designed with fanless systems\* and metal casings to reduce noise pollution and extend the overall lifespan of the device, allowing you to enjoy peak performance for a greater amount of time.



<sup>\*</sup>Applies only to select models

# PRODUCT CONFIGURATION

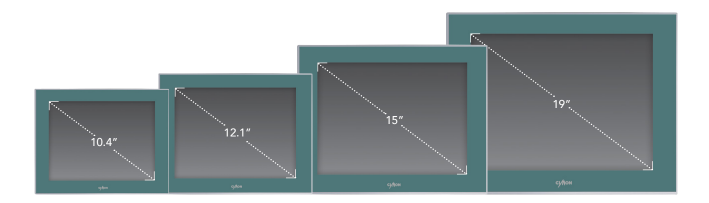
# **SYSTEM LAYOUT**



# CIMON IPC SPECIFICATIONS

# **PRODUCT DETAILS**

The CIMON IPC series provides an extensive range of robust and reliable industrial PCs. All panel PC and rack PC products are rigorously tested and professionally designed to withstand harsh industrial conditions.



Fanless design and low power consumption	Windows 10 IoT Enterprise OS (default)
Aluminum die-casted case	UWF/EWF program for protection of the OS
Sunlight readable option available	Serial, Ethernet (10/100/1000 BASE-T), VGA/DVI-D, HDMI/DP/DVI-D
Scratch-resistant touchscreen	Capactive touch option available
LED BLU maximizes screen lifecycle	Easy connection with other control devices

# Rack and Panel PC

ltem	Specification	ltem	Specification
INPUT VOLTAGE	DC 24 V or AC 100-240 V (50/60 Hz)	DUST	≤ 0.1 mg/m³
OPERATING TEMPERATURE	0 °C-50 °C	POLLUTION	Pollution Degree 2
STORAGE TEMPERATURE	-20 °C-60 °C	AIR CONDITION	Avoid corrosive gas and excessive dust
OPERATING HUMIDITY	Relative humidity 10%–85% at 29 °C (non-condensing)	VIBRATION RESISTANCE	Device with SSD storage: 9.8m/s² (1 G), 10 Hz–25 Hz in X, Y, Z (80 minutes)
STORAGE HUMIDITY	Relative humidity 10%–85% at 39 °C (non-condensing)	NOISE RESISTANCE	Impulse, EFT/Burst transients, surge, ±2 kV, 1 μs (IEC 61000-4-4)
ENVIRONMENT CONDITION	800 hPa-1114 hPa (below 2000 m)	ELECTROSTATIC DISCHARGE IMMUNITY	±4 kV contact discharge, ±8 kV air discharge (IEC 61000-4-2)

# Panel PC

	CM-iNP411-D (DC)	CM-iNP412-D (DC)	CM-iNP415-D (DC)	CM-NP419-D (DC)
	CM-iNP411-A (AC)	CM-iNP412-A (AC)	CM-iNP415-A (AC)	CM-NP419-A (AC)
CPU	Intel® Celeron® J1900 2.0 GHz			
MEMORY		4 GB (max. 8 GB) DDR3L RAM		
GRAPHIC		Integrated Intel HD Graphic		
DISPLAY	10.4" TFT LCD	12.1" TFT LCD	15" TFT LCD	19" TFT LCD
RESOLUTION		1024 × 768 (XGA)		1280 × 1024 (SXGA)
LCD BRIGHTNESS	600 cd/m <sup>2</sup>	700 cd/m <sup>2</sup>	450 cd/m <sup>2</sup>	550 cd/m <sup>2</sup>
BACKLIGHT UNIT		LE	ED	
TOUCH		Analog resistive		
STORAGE		1 × SSD 128 GB		
EX. STORAGE	1 × SATA			
SERIAL	1 x RS-232/422/485, 1 x RS-232/422/485,			
JERIAL	1 × RS-232 2 × RS-232, 1 × RS-422/485			
ETHERNET	2 × Gigabit Ethernet			
USB	2 × USB 2.0, 1 × USB 3.0		1 × Front USB 2.0, 2 × Rear USB 2.0, 1 × USB 3.0	
AUDIO	1 × Line-out, 1 × Mic-in			
EX. VIDEO	VGA/DVI			
HOT SWAP/RAID 1	N/A Supported		Supported	
OS (SELECTABLE)	Windows 10 IoT Enterprise (default)/Windows 10 Pro/Windows 10 Enterprise/ Windows Embedded Standard 7/Linux			
UTILITY PROGRAM	Winclone 6 and UWF (Windows 10)/EWF (Windows 7)			
POWER CONSUMPTION	16 W	21 W	23 W	25 W
INPUT VOLTAGE	AC models (CM-iNPxxx-A): AC 100–240 V, 50/60 Hz; DC models (CM-iNPxxx-D): DC 24 V			
ENCLOSURE	Front case: aluminum, Rear case: plastic		Plastic	
WEIGHT	3 kg (6.61 lb)	3.8 kg (8.38 lb)	4.9 kg (10.8 lb)	7.5 kg (16.53 lb)

	CM-iNP3612-D (DC)	CM-iNP3615-D (DC)	CM-iNP5615-D (DC)	CM-NP5619-D (DC)
	CM-iNP3612-A (AC)	CM-iNP3615-A (AC)	CM-iNP5615-A (AC)	CM-NP5619-A (AC)
CPU	Intel® i3-6100U		Intel® i5-6300U	
MEMORY	8 GB (max. 16 GB) DDR4 SO-DIMM			
GRAPHIC		Integrated Intel HD Graphic		
DISPLAY	12.1" TFT LCD	15" TFT LCD	15" TFT LCD	19" TFT LCD
RESOLUTION		1024 × 768 (XGA)		1280 × 1024 (SXGA)
LCD BRIGHTNESS	700 cd/m <sup>2</sup>	450 cd/m <sup>2</sup>	450 cd/m <sup>2</sup>	550 cd/m <sup>2</sup>
BACKLIGHT UNIT		LI	ED	
TOUCH		Analog	resistive	
STORAGE		1 × SSE	128 GB	
EX. STORAGE	1 × SATA			
SERIAL	1 × RS-232/422/485, 2 × RS-232 3 × RS-232			
ETHERNET	2 × Gigabit Ethernet			
USB	4 × USB 3.0 1 × Front USB 2.0, 4 × Rear USB 3.0			
AUDIO	1 x Line-out			
EX. VIDEO	1 × HDMI/DP			
HOT SWAP/RAID 1	N/A Supported		Supported	
OS (SELECTABLE)	Windows 10 IoT Enterprise (default)/Windows 10 Pro/Windows 10 Enterprise/ Windows Embedded Standard 7/Linux			
UTILITY PROGRAM	Winclone 6 and UWF (Windows 10)/EWF (Windows 7)			
POWER CONSUMPTION	17 W	20 W	25 W	30 W
INPUT VOLTAGE	AC models (CM-iNPxxxx-A): AC 100-240 V, 50/60 Hz; DC models (CM-iNPxxxx-D): DC 24 V			
ENCLOSURE	Aluminum		Plastic	
WEIGHT	4.5 kg (9.92 lb)	5.2 kg (11.46 lb)	5.2 kg (11.46 lb)	6.5 kg (14.33 lb)



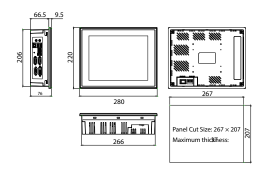
# Rack PC

Specification	CM-NU1RB-A	CM-NU4R56-A	CM-NU4R76-A
CPU	Intel® Celeron® J1900 2.0 GHz (fanless)	Intel® Core™ i5-6500 3.2 GHz	Intel® Core™ i7-6700 3.4 GHz
MEMORY	4 GB (max. 8 GB) DDR3L RAM	8 GB (4 × slot, max. 32 GB) DDR4 DIMM	
GRAPHIC	Integrated In	tel HD Graphic	
STORAGE	1 × SSD 128 GB	1 × SSD 256 GB	
EX. STORAGE	1 × mSATA	5 × SATA	
SERIAL	1 × RS-232/422/485, 1 × RS-232		32/422/485, aax. 4 × RS-232)
ETHERNET	2 × Gigabit Ethernet	2 × Gigabit Ethernet	
USB	2 × Front USB 2.0, 2 × Rear USB 2.0, 1 × USB 3.0,	2 × Front USB 2.0, 6 × Rear USB 3.0	
AUDIO	1 × Line-in/Mic-in	1 × Line-in/Line-out/Mic-in	
EX. VIDEO	1 × VGA/DVI-D	1 × HDMI/DP/DVI-D	
PCI-E	1 × Mini PCle	1 × PCI-E (x16), 1 × PCI-E (x8), 1 × PCI-E (x4), 1 × PCI-E (x1), 3 × PCI	
HOT SWAP/RAID 1	N/A	Supported	
OS (SELECTABLE)	Windows 10 IoT Enterprise (default)/Windows 10 Pro/Windows 10 Enterprise/ Windows Embedded Standard 7/Linux		
UTILITY PROGRAM	Winclone 6 and UWF (Windows 10)/EWF (Windows 7)		
POWER CONSUMPTION	13 W	33 W	38 W
INPUT VOLTAGE	AC 100–240 V, 50/60 Hz		
WEIGHT	3.8 kg (8.38 lb)	16.1 kg (35.49 lb)	

# **Panel PC Diagrams**

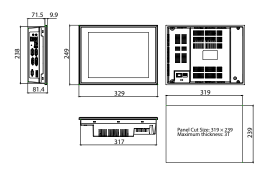
# CM-iNP411

10.4-inch model



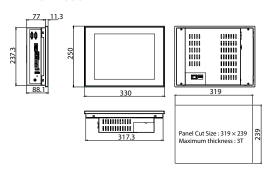
#### CM-iNP412

#### 12.1-inch model



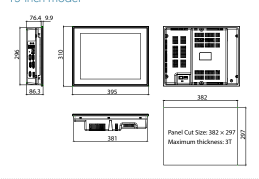
#### **CM-iNP3612**

#### 12.1-inch model



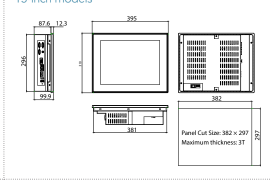
# CM-iNP415

# 15-inch model



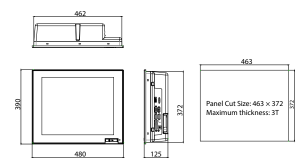
# CM-iNP3615, CM-iNP5615

# 15-inch models



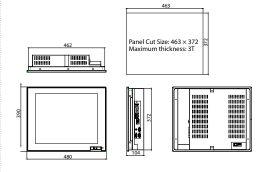
# **CM-NP419**

#### 19-inch model



# CM-NP5619

# 19-inch model

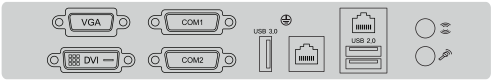


# Panel PC I/O Plates

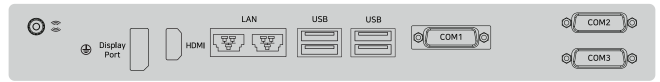
#### CM-iNP411 I/O Plate



# CM-iNP412, CM-iNP415, CM-NP419 I/O Plate



#### CM-iNP3612 I/O Plate

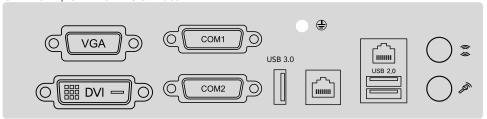


# CM-iNP3615, CM-iNP5615, CM-NP5619 I/O Plate

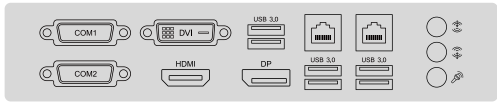


# Rack PC I/O Plates

#### CM-NU1R, CM-NU2R I/O Plate



#### CM-NU4R I/O Plate



# **CIMON PANEL PC LINEUP**

Model	Description
CM-iNP411-A	Intel J1900, 10.4" (1024 × 768), 128 GB SSD, 4 GB DDR3L RAM, 2 × serial, 2 × Ethernet, 3 × USB, AC 100–240 V (50/60 Hz)
CM-iNP411-D	Intel J1900, 10.4" (1024 × 768), 128 GB SSD, 4 GB DDR3L RAM, 2 × serial, 2 × Ethernet, 3 × USB, DC 24 V
CM-iNP412-A	Intel J1900, 12.1" (1024 × 768), 128 GB SSD, 4 GB DDR3L RAM, 4 × serial, 2 × Ethernet, 3 × USB, AC 100–240 V (50/60 Hz)
CM-iNP412-D	Intel J1900, 12.1" (1024 × 768), 128 GB SSD, 4 GB DDR3L RAM, 4 × serial, 2 × Ethernet, 3 × USB, DC 24 V
CM-iNP415-A	Intel J1900, 15" (1024 × 768), 128 GB SSD, 4 GB DDR3L RAM, 4 × serial, 2 × Ethernet, 3 × USB, AC 100–240 V (50/60 Hz)
CM-iNP415-D	Intel J1900, 15" (1024 × 768), 128 GB SSD, 4 GB DDR3L RAM, 4 × serial, 2 × Ethernet, 3 × USB, DC 24 V
CM-NP419-A	Intel J1900, 19" (1280 × 1024), 128 GB SSD, 4 GB DDR3L RAM, 4 × serial, 2 × Ethernet, 4 × USB, AC 100–240 V (50/60 Hz)
CM-NP419-D	Intel J1900, 19" (1280 × 1024), 128 GB SSD, 4 GB DDR3L RAM, 4 × serial, 2 × Ethernet, 4 × USB, DC 24 V
CM-iNP3612-A	Intel Core i3-6100U, 12.1" (1024 × 768), 128 GB SSD, 8 GB DDR4 RAM, 3 × serial, 2 × Ethernet, 4 × USB, AC 100–240 V (50/60 Hz)
CM-iNP3612-D	Intel Core i3-6100U, 12.1" (1024 × 768), 128 GB SSD, 8 GB DDR4 RAM, 3 × serial, 2 × Ethernet, 4 × USB, DC 24 V
CM-iNP3615-A	Intel Core i3-6100U, 15" (1024 × 768), 128 GB SSD, 8 GB DDR4 RAM, 4 × serial, 2 × Ethernet, 4 × USB, AC 100–240 V (50/60 Hz)
CM-iNP3615-D	Intel Core i3-6100U, 15" (1024 × 768), 128 GB SSD, 8 GB DDR4 RAM, 4 × serial, 2 × Ethernet, 4 × USB, DC 24 V
CM-iNP5615-A	Intel Core i5-6300U, 15" (1024 × 768), 128 GB SSD, 8 GB DDR4 RAM, 4 × serial, 2 × Ethernet, 4 × USB, AC 100–240 V (50/60 Hz)
CM-iNP5615-D	Intel Core i5-6300U, 15" (1024 × 768), 128 GB SSD, 8 GB DDR4 RAM, 4 × serial, 2 × Ethernet, 4 × USB, DC 24 V
CM-NP5619-A	Intel Core i5-6300U, 19" (1280x1024), 128 GB SSD, 8 GB DDR4 RAM, 4 × serial, 2 × Ethernet, 5 × USB, AC 100–240 V (50/60 Hz), hot swap/RAID 1 supported
CM-NP5619-D	Intel Core i5-6300U, 19" (1280x1024), 128 GB SSD, 8 GB DDR4 RAM, 4 × serial, 2 × Ethernet, 5 × USB, DC 24 V, hot swap/RAID 1 supported

# **CIMON RACK PC LINEUP**

Model	Description
CM-NU1RB-A	1U rack type, Intel J1900, 128 GB SSD, 4 GB DDR3L RAM, 1 × Mini PCIe, 2 × serial, 2 × Ethernet, 5 × USB, AC 100–240 V (50/60 Hz)
CM-NU4R56-A	4U rack type, Intel i5-6500, 256 GB SSD, 8 GB DDR4 RAM, 1 × PCle (x16), 1 × PCle (x8), 1 × PCle (x4), 1 × PCle (x1), 3 × PCl, 2 × serial, 2 × Ethernet, 8 × USB, AC 100–240 V (50/60 Hz), hot swap/RAID 1 supported
CM-NU4R76-A	4U rack type, Intel i7-6700, 256 GB SSD, 8 GB DDR4 RAM, 1 × PCIe (x16), 1 × PCIe (x8), 1 × PCIe (x4), 1 × PCIe (x1), 3 × PCI, 2 × serial, 2 × Ethernet, 8 × USB, AC 100–240 V (50/60 Hz), hot swap/RAID 1 supported





www.cimon.com

Revision Date: DEC 2020 Printed: OCT 2020

USA CIMON Inc. 2435 W Horizon Ridge Pkwy #100, Henderson, NV 89052

Seoul Office 11th Floor, M State, #114, Beobwon-ro, Songpa-gu, Seoul, Republic of Korea, 05854

**HQ Office** #48, Beolmal-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, Republic of Korea, 13503

**Tel.** +1 800 300 9916

**Tel.** +82 2 480 8587

Sales Email: sales@cimoninc.com Support Email: support@cimoninc.com