IPC615 SERIES IPC

High-performance Rack-mount & Wall-mount IPC



IPC615 series industrial computer has flexibility, easy operation and unique design. It can run stably for a long time in harsh environments, and has the characteristics of dust-proof, moisture-proof, shock-proof, anti-electromagnetic interference and wide-voltage operation.

IPC615 series industrial computer based on the X86 architecture. It is a rack-mounted and wall-mounted industrial computer that supports ATX motherboards. It also provides multiple expansion slots which can expand various function cards and provide customized services. And widely used in industrial automation, self-service terminals, medical equipment, machine vision, communications, finance and other fields.

OS: Windows7, Windows10 and Linux.



H81 Platform
Adapt to IPC615H/615G2/615G1



Q370 Platform Adapt to IPC615H/615G2/615G1





H110 Platform

Adapt to IPC615H/615G2/615G1



Q470 Platform

Adapt to IPC615H/615G2/615G1

IPC615H SERIES Rack-mount IPC

4U, 19" standard Rack-mount IPC



IPC615H based on Intel Core i3/i5/i7 and Pentium, Celeron desktop processors. The standard 19"4U rack-mounted industrial chassis is designed with high-strength galvanized sheet, and the internal cooling air duct is designed with positive air pressure. It supports up to 7 expansion slots for various function cards. Supports multiple standard pull-out hard drives or DVD optical drive, integrated VGA/DVI/HDMI display interface, 2 Gigabit Ethernet, multiple USB2.0/3.0, built-in 1 USB2.0 dongle, 1 miniPCIe expandable WIFI or 4G etc.

• OS : Windows7, Windows10 and Linux.

















19-inch standard rack-mounted

Box structure by galvanized steel, double ball bearing fan and micro positive air circulation design.



Industrial fan-free switching power supply

To abandon the traditional industrial computer has been using commercial ATX power approach to enhance characteristics that wide temperature, dust and electrical protection.



Fastening type DIMM memory slot

To solve the industrial computer failure caused by poor contact in the vibration environment and transport process.

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miniPCle

1 × miniPCle slot, can expand the functions of Wifi, 3G/4G, etc.



Clear indicator light at the front panel

There are power,system,network and COM indicator lights, it is Convenient for debugging and judging fault



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Flexible expansion slots

The internal design of 7 expansion slots. Multiple PCI and PCIE bus slot can be extended according to different mainboard.



Fastened MSATA electronic disk slot

To avoid IPC failure caused by the use of mechanical hard drive in the vibration, high temperature and illegal power.



Software dongle design

Vertical USB interface is provided inside the machine to prevention of loss.



Serial port expansion Reserve multiple serial ports for expansion.

IPC615H SERIES Rack-mount IPC

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М	odel No.	IPC615H-H81	IPC615H-H110
	СРИ	Support 4th Generation, LGA1150	Support 6-9th Generation, LGA1151
Processor	Chipset	Intel® H81	Intel® H110
	BIOS	AMI UEFI 64Mbit	AMI UEFI 64Mbit
	Architecture	Support DDR3-1333/1600MHz	Support DDR4-2133/2400MHz
Memory	Capacity	up to 16GB	up to 32GB
	DIMM	2×DIN	IM Slot
	DVI	Supports DVI-D with max resolution up to $1920 \times 1200@60$ Hz	
D ' 1	VGA	Supports max resolution up to 1920×1200@60Hz	
Display	HDMI	Supports max resolution up to 4096×2160@30Hz	
	Display	Yes, VGA +	HDMI + DVI
	LAN1	Intel GbE LA	N controller
LAN	LAN2	Intel GbE LA	N controller
Audio	Port	Opti	onal
	СОМ	Default(1×RS232 / 422 / 485), Select(5×RS232)	Default(1×RS232), Select(3×RS232, 2×RS232 / 485)
I/O	PS2	1×PS2 Port (Key	, /board & Mou se)
	USB	2×USB3.0, 6×USB2.0	4×USB3.0, 4×USB2.0
Othern	GPIO	8×Program	mable GPIO
Other	WatchDog	0~255 seconds	programmable
	PCle	$1 \times PCIe \times 16$ slot, $1 \times PCIe \times 4$ slot	$1 \times PCle \times 16$ slot, $1 \times PCle \times 4$ slot, $1 \times PCle \times 1$ slot
Expansion slot	PCI	5×32bits PCI slot	4×32bits PCI slot
	miniPCle	1×mini PCIe (exp	bansion WIFI/4G)
Chavana	HDD	1×2.5" HDD Bay, 1×3.5" HDD Bay	
Storage Medium	SSD	1×full size mSATA SSD	
	DVD	1×5.25" DVD-RW	
OS	OS	Windows 7, Wir	ndows 10, Linux
	Туре	A	ΓX
Power	Power Adapter	AC 180)~264V
	Power Dissipation	Depending on the CPU (Default built-in 400W power)	
	Box structure	Hot dip galvanized sheet steel shel	
Mashaulaus	Mounting	19-inch standard rack-mounted	
Mechanism Parameters	Dimensions	481mm×430mm×177mm (18.9"×16.9"×6.9")	
	Net weight	9.62kg (21.21lb)	
	Work Temperature	0~50°C (32~122°F)	
	Storage Temperature	-20 ~ 70°C (-4~158°F)	
	Relative humidity	5 ~ 95% (Non-condensation)	
	Vibration	Operating Random Vibration Test 5~500Hz, 1.5Grms@with SSD, follow IEC 60068-2-64	
Environmental	Shock	Operating 20G peak acceleration (11	Ims duration), follow IEC 60068-2-27
	EMC	CE/FCC	Class B
	Safety Certification	CC	CC



м	odel No.	IPC615H-Q370	IPC615H-Q470
	CPU	Support 8-9th Generation, LGA1151	Support 10th Generation, LGA1200
Processor	Chipset	Intel® Q370	Intel® Q470
	BIOS	AMI UEFI 128Mbit	AMI UEFI 256Mbit
	Architecture	Support DDR4-2400/2666MHz	Support DDR4-2666/2933MHz
Memory	Capacity	up to 64GB	up to 64GB
Memory	DIMM	4×U-D	DIMM Slot
	DVI	Supports DVI-D with max resolution up to $1920 imes 1200@60$ Hz	
	VGA	Supports max resolution up to 1920×1200@60Hz	
Display	HDMI	Supports max resolution up to 4096×2160@30Hz	
	Display	Yes, VGA +	+ HDMI + DVI
	LAN1	Intel GbE L	AN controller
LAN	LAN2	Intel GbE L	AN controller
Audio	Port	Opt	tional
Audio	СОМ	Default(1×RS232), Select(3×RS232)	,1×RS232/422/485,1×RS232/485)
1/0	PS2	· · · ·	eyboard & Mouse)
I/O	USB	4×USB3.0, 6×USB2.0	
	GPIO		nmable GPIO
Other	WatchDog	Ű	s programmable
	PCle	1*PCIe x16 slot, 4*PCIe x4 slot	1*PCle x16 slot, 1*PCle x16 Slot (PCle x8 Gen3), 3*PCle x4 s
Expansion slot	PCI		its PCI slot
Expansion stor	miniPCle	1×mini PCIe (expansion WIFI/4G)	
	HDD	1×2.5" HDD Bay, 1×3.5" HDD Bay	
Storage Medium	SSD	1×full size mSATA SSD	1×M.2 (NGFF) Key-M Slot
Medium	DVD		"DVD-RW
	OS		indows 10, Linux
OS	Туре		ATX
_	Power Adapter		30~264V
Power	Power Dissipation		pefault built-in 400W power)
	Box structure		red sheet steel shel
	Mounting	, ,	
Mechanism	Dimensions	19-inch standard rack-mounted	
Parameters	Net weight	481mm×430mm×177mm (18.9"×16.9"×6.9") 9.62kg (21.21lb)	
	Work Temperature	9.62Kg (21.211b) 0 ~ 50°C (32~122°F)	
	Storage Temperature	-20 ~ 70°C (-4~158°F)	
	Relative humidity		-condensation)
	Vibration		z, 1.5Grms@with SSD, follow IEC 60068-2-64
Environmental	Shock		L1ms duration), follow IEC 60068-2-04
	EMC		
			C Class B
	Safety Certification	Ĺ	CCC





IPC615G2 SERIES Wall-mount IPC

Desktop & Wall-mount high-performance IPC



IPC615G2 based on Intel Core i3/i5/i7,Pentium and Celeron desktop processors. The chassis is designed with high-strength galvanized sheet, and the internal cooling air duct is designed with positive air pressure. It supports up to 7 expansion slots for various function cards, the front and rear panels can be installed with remote switch terminals (only one available), which is convenient for operation. It also Integrated VGA/DVI/HDMI, 2 Gigabit Ethernet, multiple USB2.0/3.0, built-in 1 USB2.0 dongle, 1 miniPCIe, expandable WIFI/4G etc.

• OS: Windows7, Windows10 and Linux.















Rugged galvanized steel chassis

Box structure by galvanized steel, double ball bearing fan and micro positive air circulation design.



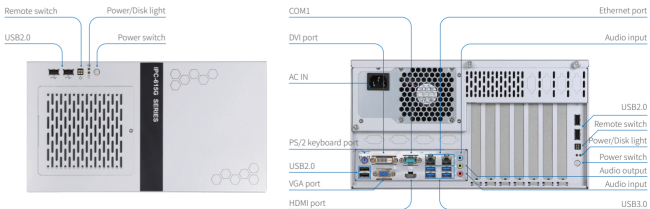
Offer different power supplier optional

To abandon the traditional industrial computer has been using commercial ATX power approach to enhance characteristics that wide temperature, dust and electrical protection.



Remote power ON/OFF

Reseved PS-ON terminal on the front/real panel (only one available).





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Flexible expansion slots

Option 7 expansion slots for PCI and PCIe card.



Internal USB dongle port Vertical USB interface is provided inside the machine to prevention of loss.



Reserved series port space

Reserve multiple serial ports for expansion.

IPC615G2 SERIES Wall-mount IPC





М	odel No.	IPC615G2-H81	IPC615G2-H110
	CPU	Support 4th Generation, LGA1150	Support 6-9th Generation, LGA1151
Processor	Chipset	Intel® H81	Intel® H110
	BIOS	AMI UEFI 64Mbit	AMI UEFI 64Mbit
	Architecture	Support DDR3-1333/1600MHz	Support DDR4-2133/2400MHz
Memory	Capacity	up to 16GB	up to 32GB
	DIMM	2×DIN	IM Slot
	DVI	Supports DVI-D with max resolution up to 1920×1200@60Hz	
	VGA	Supports max resolution up to 1920×1200@60Hz	
Display	HDMI	Supports max resolution up to 4096×2160@30Hz	
	Display	Yes, VGA + HDMI + DVI	
	LAN1	Intel GbE LA	N controller
LAN	LAN2	Intel GbE LA	N controller
Audio	Port	Opti	onal
	СОМ	Default (1×RS232 / 422 / 485), Select (5×RS232)	Default (1×RS232), Select (3×RS232, 2×RS232 / 485)
I/O	PS2	1×PS2 Port (Key	yboard & Mouse)
	USB	2×USB3.0, 6×USB2.0	4×USB3.0, 4×USB2.0
	GPIO	8×Programmable GPIO	
Other	WatchDog	0~255 seconds programmable	
	PCIe	1×PCIe×16 slot, 1×PCIe×4 slot	1×PCle×16 slot, 1×PCle×4 slot, 1×PCle×1 slot
Expansion slot	PCI	5×32bits PCI slot	4×32bits PCI slot
	miniPCle	1×mini PCIe (expansion WIFI/4G)	
	HDD	1×2.5" HDD Bay, 1×3.5" HDD Bay	
Storage Medium	SSD	1×full size mSATA SSD	
	DVD	-	
OS	OS	Windows 7, Wir	ndows 10, Linux
	Туре	Ā	TX
Power	Power Adapter	AC 180)~264V
	Power Dissipation	Depending on the CPU (De	fault built-in 400W power)
	Box structure	Hot dip galvanize	ed sheet steel shel
	Mounting	19" s tandard r	ack-mount IPC
Mechanism Parameters	Dimensions	370mm×326mm×180mm (14.6"×12.8"×7.1")Without stand	
	Net weight	-	
	Work Temperature	0~50°C (32~122°F)	
	Storage Temperature	-20 ~ 70°C (-4~158°F)	
	Relative humidity	5 ~ 95% (Non-condensation)	
Environmental	Vibration		, 1.5Grms@with SSD, follow IEC 60068-2-64
	Shock	Operating 20G peak acceleration (11ms duration), follow IEC 60068-2-04	
	SHOCK	CE/FCC Class B	
	EMC		



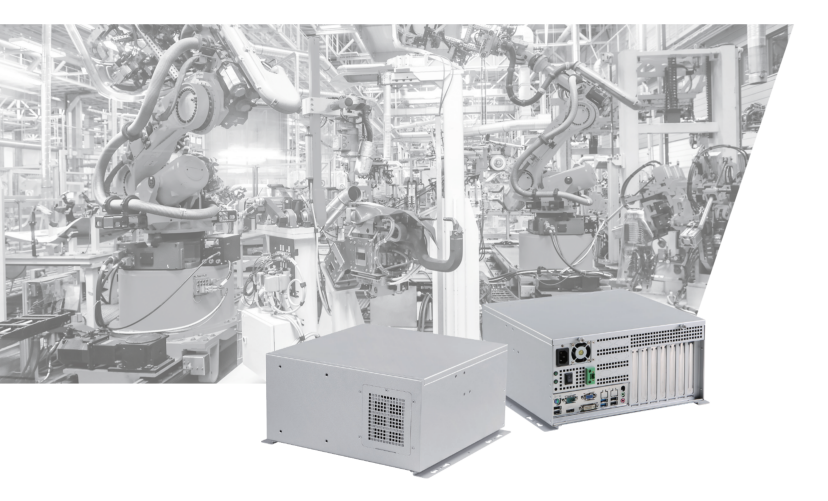
M	odel No.	IPC615G2-Q370	IPC615G2-Q470
	CPU	Support 8-9th Generation, LGA1151	Support 10th Generation, LGA1200
Processor	Chipset	Intel® Q370	Intel® Q470
	BIOS	AMI UEFI 128Mbit	AMI UEFI 256Mbit
	Architecture	Support DDR4-2400/2666MHz	Support DDR4-2666/2933MHz
Memory	Capacity	up to 64GB	up to 64GB
	DIMM	4×U-DIMM Slot	
	DVI	Supports DVI-D with max resolution up to 1920×1200@60Hz	
	VGA	Supports max resolution up to 1920×1200@60Hz	
Display	HDMI	Supports max resolution up to 4096×2160@30Hz	
	Display	Yes, VGA +	HDMI + DVI
	LAN1	Intel GbE L/	AN controller
LAN	LAN2	Intel GbE L/	AN controller
Audio	Port	Opt	ional
	СОМ	Default(1×RS232), Select(3×RS232,	1×RS232 / 422 / 485, 1×RS232 / 485)
I/O	PS2	1×PS2 Port (Ke	yboard & Mouse)
, -	USB	4×USB3.0, 6×USB2.0	
	GPIO	8×Program	nmable GPIO
Other	WatchDog	0~255 seconds	programmable
	PCle	1*PCIe x16 slot, 4*PCIe x4 slot	1*PCIe x16 slot, 1*PCIe x16 Slot (PCIe x8 Gen3), 3*PCIe x4 s
Expansion slot	PCI	2×32bit	ts PCI slot
	miniPCle	1×mini PCIe (expansion WIFI/4G)	
	HDD	1×2.5" HDD Bay, 1×3.5" HDD Bay	
Storage Medium	SSD	1×full size mSATA SSD	1×M.2 (NGFF) Key-M Slot
	DVD		-
OS	OS	Windows 7, Wi	ndows 10, Linux
	Туре		TX
Power	Power Adapter	AC 18	0~264V
rower	Power Dissipation		efault built-in 400W power)
	Box structure		ed sheet steel shel
	Mounting	19" s tandard rack-mount IPC	
Mechanism Parameters	Dimensions	370mm×326mm×180mm (14.6"×12.8"×7.1")Without stand	
i ulumetero	Net weight		
	Work Temperature	0 ~ 50°C (32~122°F)	
	Storage Temperature	-20 ~ 70°C (-4~158°F)	
	Relative humidity		-condensation)
Environmental	Vibration		z, 1.5Grms@with SSD, follow IEC 60068-2-64
Livitoninentat	Shock		1ms duration), follow IEC 60068-2-07
	EMC		C Class B
		,	CC
	Safety Certification		





IPC615G1 SEREIES Wall-mount IPC

Desktop & Wall-mount high-performance IPC



IPC615G1 based on Intel Core i3/i5/i7,Pentium and Celeron desktop processors. The chassis is designed with high-strength galvanized sheet, and the internal cooling air duct is designed with positive air pressure. It supports up to 7 expansion slots for various function cards., the front and rear panels can be installed with remote switch terminals (only one can be selected), which is convenient for clients to add operation buttons on the cabinet panel. Integrated VGA/DVI/HDMI, 2 Gigabit Gans, multiple USB2.0/3.0, built-in 1 USB2.0 dongle, 1 miniPCle, expandable WIFI/4G etc.

• OS : Windows7, Windows10 and Linux.

















Rugged galvanized steel chassis

Box structure by galvanized steel, double ball bearing fan and micro positive air circulation design.



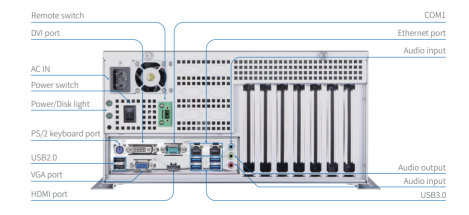
Offer different power supplier optional

To abandon the traditional industrial computer has been using commercial ATX power approach to enhance characteristics that wide temperature, dust and electrical protection.



Remote power ON/OFF

Reseved PS-ON terminal on the front/real panel (only one available).



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Flexible expansion slots

Option 7 expansion slots for PCI and PCIe card.



Internal USB dongle port

Vertical USB interface is provided inside the machine to prevention of loss.



Reserved series port space

Reserve multiple serial ports for expansion.

IPC615G1 SERIES Wall-mount IPC

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М	odel No.	IPC615G1-H81	IPC615G1-H110
	CPU	Support 4th Generation, LGA1150	Support 6-9th Generation, LGA1151
Processor	Chipset	Intel® H81	Intel® H110
	BIOS	AMI UEFI 64Mbit	AMI UEFI 64Mbit
	Architecture	Support DDR3-1333/1600MHz	Support DDR4-2133/2400MHz
Memory	Capacity	up to 16GB	up to 32GB
	DIMM	2×DIM	IM Slot
	DVI	Supports DVI-D with max resolution up to 1920×1200@60Hz	
Display	VGA	Supports max resolution up to 1920×1200@60Hz	
Display	HDMI	Supports max resolution up to 4096×2160@30Hz	
	Display	Yes, VGA +	HDMI + DVI
LAN	LAN1	Intel GbE LA	N controller
LAN	LAN2	Intel GbE LA	N controller
Audio	Port	Opti	onal
	СОМ	Default(1×RS232 / 422 / 485), Select(5×RS232)	Default(1×RS232), Select(3×RS232, 2×RS232 / 485)
I/O	PS2	1×PS2 Port (Ke	yboard & Mouse)
	USB	2×USB3.0, 6×USB2.0	4×USB3.0, 4×USB2.0
Other	GPIO	8×Programmable GPIO	
Other	WatchDog	0~255 seconds programmable	
	PCIe	$1 \times PCIe \times 16$ slot, $1 \times PCIe \times 4$ slot	$1 \times PCIe \times 16$ slot, $1 \times PCIe \times 4$ slot, $1 \times PCIe \times 1$ slot
Expansion slot	PCI	5×32bits PCI slot	4×32bits PCI slot
	miniPCle	1×mini PCIe (expansion WIFI/4G)	
Storage	HDD	1×2.5" HDD Bay, 1×3.5" HDD Bay	
Storage Medium	SSD	1×full size mSATA SSD	
	DVD	-	
OS	OS	Windows 7, Wir	ndows 10, Linux
	Туре	101	FLEX
Power	Power Adapter	AC 180	0~264V
	Power Dissipation	Depending on the CPU (De	efault built-in 250W power)
	Box structure	Hot dip galvanized sheet steel shel	
Mechanism	Mounting	Mounting 19" s tandard rack-mount IPC	
Parameters	Dimensions	350mm×317mm×160mm (13.8"×12.5"×6.3")Without stand	
	Net weight	-	
	Work Temperature	0~50°C (32~122°F)	
	Storage Temperature	-20 ~ 70°C	(-4~158°F)
	Relative humidity	5 ~ 95% (Non-condensation)	
Environmental	Vibration	Operating Random Vibration Test 5~500Hz	, 1.5Grms@with SSD, follow IEC 60068-2-64
	Shock	Operating 20G peak acceleration (1	Ims duration), follow IEC 60068-2-27
	EMC	CE/FCC	Class B
	Safety Certification	C	20



М	odel No.	IPC615G1-Q370	IPC615G1-Q470
	CPU	Support 8-9th Generation, LGA1151	Support 10th Generation, LGA1200
Processor	Chipset	Intel® Q370	Intel® Q470
	BIOS	AMI UEFI 128Mbit	AMI UEFI 256Mbit
	Architecture	Support DDR4-2400/2666MHz	Support DDR4-2666/2933MHz
Memory	Capacity	up to 64GB	up to 64GB
	DIMM	4×U-DI	MM Slot
	DVI	Supports DVI-D with max resolution up to 1920×1200@60Hz	
Diamlary	VGA	Supports max resolution up to 1920×1200@60Hz	
Display	HDMI	Supports max resolution up to 4096×2160@30Hz	
	Display	Yes, VGA +	HDMI + DVI
LAN	LAN1	Intel GbE LA	N controller
LAN	LAN2	Intel GbE LA	N controller
Audio	Port	Opti	onal
	СОМ	Default(1×RS232), Select(3×RS232,	1×RS232 / 422 / 485, 1×RS232 / 485)
I/O	PS2	1×PS2 Port (Ke	yboard & Mouse)
	USB	4×USB3.0, 6×USB2.0	
Other	GPIO	8×Program	mable GPIO
Other	WatchDog	0~255 seconds	programmable
	PCIe	1*PCIe x16 slot, 4*PCIe x4 slot	1*PCIe x16 slot, 1*PCIe x16 Slot (PCIe x8 Gen3), 3*PCIe x4 slo
Expansion slot	PCI	2×32bit	s PCI slot
	miniPCle	1×mini PCIe (expansion WIFI/4G)	
Chave as	HDD	1×2.5" HDD Bay	,1×3.5" HDD Bay
Storage Medium	SSD	1×full size mSATA SSD	1×M.2 (NGFF) Key-M Slot
	DVD		-
OS	OS	Windows 7, Wir	ndows 10, Linux
	Туре	101	FLEX
Power	Power Adapter	AC 180)~264V
	Power Dissipation	Depending on the CPU (De	efault built-in 250W power)
	Box structure	Hot dip galvanize	ed sheet steel shel
Mechanism	Mounting	Mounting 19" s tandard rack-mount IPC	
Parameters	Dimensions	350mm×317mm×160mm (13.8"×12.5"×6.3")	
	Net weight	-	
	Work Temperature	0~50°C (32~122°F)	
	Storage Temperature	-20 ~ 70°C (-4~158°F)	
	Relative humidity	5 ~ 95% (Non-condensation)	
Environmental	Vibration	Operating Random Vibration Test 5~500Hz	, 1.5Grms@with SSD, follow IEC 60068-2-64
	Shock	Operating 20G peak acceleration (1:	Ims duration), follow IEC 60068-2-27
	EMC	CE/FCC	Class B
	Safety Certification	C	





IPC615G Wall-mount IPC

Desktop & Wall-mount high-performance IPC



IPC615G based on Intel Core 6/7/8/9 generation i7/i5/i3,Pentium and Celeron LGA1151 desktop processors, 2 SODIMM slots support up to 32GB memory, with 1 Mini SATA interface and 1 2.5" HDD storage socket slot; VGA/HDMI supports synchronous or asynchronous dual display. equipped with rich I/O interfaces, 2 Gigabit Lan, 4 USB3.0/2.0/1.1, built-in 1 USB2.0, 2 RS232 or RS485 and also provides 2 PCI and 2 PCIe expansion slots which is convenient to expand a variety of function cards.

• OS: Windows7, Windows10 and Linux.

















Rugged galvanized steel chassis

Box structure by galvanized steel, double ball bearing fan and micro positive air circulation design.



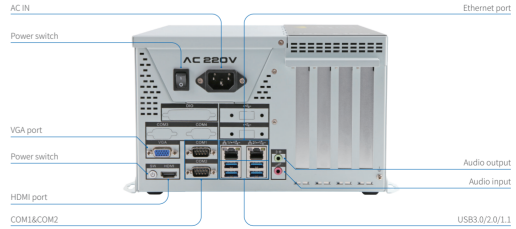
Offer different power supplier optional

To abandon the traditional industrial computer has been using commercial ATX power approach to enhance characteristics that wide temperature, dust and electrical protection.



2×RS232,2×RS232/485

8KV electrostatic protection, 600W TVS surge protection protection, RS485 support automatic data flow control.



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Flexible expansion slots

Option 7 expansion slots for PCI and PCIe card.



Internal USB dongle port

Vertical USB interface is provided inside the machine to prevention of loss.

IPC615G Wall-mount IPC



M	odel No.	IPC615G	
	CPU	Intel® Core™ 6/7/8/9th i7/i5/i3 , Pentium®/Celeron® LGA1151 type CPU. Max.65W TDP	
Processor	Chipset	Intel [®] H110	
	BIOS	AMI UEFI 64M bit	
	Architecture	DDR4-2400 MHZ	
Memory	Capacity	up to 32GB	
	DIMM	2×260-pin SODIMM	
	Graphic Controller		
	VGA	Up to 1920×1200	
Display	HDMI	Support 1920×1200	
	Display	Yes, VGA + HDMI	
	LAN1	Intel GbE LAN controller	
LAN	LAN2	Intel GbE LAN controller	
Audio	Port	Optional	
	СОМ	2×RS232 (RS232 or RS485), 2×RS232 (select)	
	LPT	N/A	
I/O	PS2	N/A	
	USB	4×USB3.0/2.0/1.1, built-in 1×USB2.0, 2×USB2.0 (select)	
	GPIO	Optional	
Other	WatchDog	0~255 seconds programmable	
	PCle	1*PCle x4 slot + 1*PCle x16 slot	
Expansion slot	PCI	2×32bits PCI slot	
	HDD	1×2.5" HDD Bay	
Storage Medium	SSD	1×full size mSATA SSD	
meulum	DVD	N/A	
OS	OS	Windows 7, Windows 10, Linux	
	Туре	AT	
Power	Power Adapter	AC 90~132V/180~264V/DC 240~370V	
	Power Dissipation	Depending on the CPU (Default built-in 350W power, Select 500W)	
	Box structure	Hot dip galvanized sheet steel shel	
	Mounting	Desktop mounting, Wall mounting	
Mechanism Parameters	Dimensions	298.5mm×270mm×151.5mm(11.8"×10.6"×6.0")	
	Net weight	5.50kg	
	Work Temperature	0~50°C (32~122°F)	
Environmental	Storage Temperature	-20 ~ 70°C (-4~158°F)	
	Relative humidity	5 ~ 95% (Non-condensation)	
	Vibration	Operating Random Vibration Test 5~500Hz, 1.5Grms@with SSD, follow IEC 60068-2-64	
	Shock	Operating 20G peak acceleration (11ms duration), follow IEC 60068-2-27	
	EMC	CE/FCC Class B	
	Safety Certification	200	

Our Value

- We endeavor ourselves to Industrial product design, produce, maintain and service support, and not be involved with competition with our customers on the market.
- Offering X86 and ARM based platforms and adhering to provide customers with industrial and military grade products.
- Following up the market application and technical needs of innovation continuously, and supply the high-quality product and service, to grow with our partners together.
- More than 7 years of product life cycle to ensure long-term supply of customer products, and gradually increase the product life cycle up to 10 years.
- Providing free lifecycle maintenance for customers, including OS upgrades, bug fixes and product tracking, technical consulting and support services.
- Continuously cultivate R&D and field technical engineers team, accumulate field application experience, and continuously improve capability of troubleshoot and problem solving.

