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- PC1200 Series Panel PC
- PC1300 Series Panel PC

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WARRANTY

Warranty Statements are included with each unit at the time of purchase and are available at www.maplesystems.com.

TECHNICAL SUPPORT

This manual is designed to provide the necessary information for trouble-free installation and operation of your Panel PC. However, if you need assistance, please contact Maple Systems:

• Phone: 425-745-3229

Email: <u>support@maplesystems.com</u>Web: www.maplesystems.com

UNPACKING THE UNIT

Carefully unpack the Panel PC. Check all material in the container against the packing list. Maple Systems will not accept responsibility for shortages against the packing list unless notified within 30 days. The equipment and accessories were inspected and tested by Maple Systems before shipment.

Examine the equipment carefully; if any shipping damage is evident, notify the carrier immediately. Maple Systems is not responsible for claim negotiations with the carrier.

Save the shipping container and packing material in case the equipment needs to be stored, returned to Maple Systems, or transported for any reason.

Packing List	
PC1000 Series Panel PC unit	
Power Cable (for use with existing DC Power Supply)	
M4x5mm VESA Mounting Screws (Set of 4)	
Mounting Clips (Quantity Dependent on PC screen size)	

SAFETY PRECAUTIONS

Please observe the following precautions when installing the PC1000 Series. Failure to comply with these restrictions could result in loss of life, serious personal injury, or equipment damage.



Warning: Disconnect this equipment from any power before cleaning. Do not use liquid or spray detergents for cleaning. Use a damp cloth.



Warning: Keep this equipment away from humidity.



Warning: Before applying power the unit make sure the voltage of the power source is within the input voltage rating of the unit.



Warning: Never open the equipment and do not operate equipment with its heatsink cover removed- there are dangerous high voltages present inside. For safety reasons, the equipment should be opened only by a qualified service technician.

Warning: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.



If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help



Warning: Risk of explosion if the battery is replaced with an incorrect type. Batteries should be recycled where possible. Disposal of used batteries must be in accordance with local environmental regulations.



Warning: Do not leave this equipment in an uncontrolled environment where the storage temperature is below -30°C (-22°F) or above 80°C (175°F). It may damage the equipment.

OVERVIEW OF PC1000 SERIES

PC1000 Series Panel PC units are industrial, heavy duty fanless PCs available in two main categories: PC1200 Series and PC1300 Series. Display sizes range from 10.4 ~ 21.5", with select displays offering a high-brightness (**1000 nits**) option. High brightness displays are ideal for use in environments where there is a larger than normal amount of ambient light, allowing for the user to maintain readability of the PC display.

All PC1000 Panel PCs feature Projected Capacitive Touch Screens, which allow for a more natural, intuitive user touch experience compared to traditional analog-resistive touch screen terminals. All PC1000 units feature dual Gigabit Ethernet Ports, allowing for simultaneous connection to multiple networks. Each PC1000 unit comes with Microsoft Windows® 10 IOT LTSC 64-bit pre-installed.

PC1000 Series Panel PCs are NEMA4 rated and carry a rugged IP65 certification (when panel mounted). PC1000 Series units can be factory equipped with Wi-Fi, enabling access to existing 802.11 b/g/n wireless networks.

PC1200

The PC1200 Series is powered by the Intel® Pentium™ N4200 1.1GHz quad-core processor. Memory options include 4GB or 8GB of DDR3L RAM. Solid State Drive options include sizes from 32GB to 1TB (Other options may be available; contact Maple Systems for details).

PC1200 Series units have 4 x USB 3.0 ports, 2 x USB 2.0 ports, 1 x HDMI, 1 x Line-out, 1 x Mic-in, and 3 x DE-9P serial ports.



PC1200 Series I/Os (View from Bottom of unit)

PC1300

The PC1300 Series units boast a 7th Generation Intel[®] Kaby Lake Core[™] i-Series Processors (i3-7100U – 2.4GHz, i5-7300U – 2.6GHZ, i7-7600U – 2.8GHz) with up to 32GB of DDR4 RAM. Solid State Drive options include sizes from 64GB to 1TB (Other options may be available; contact Maple Systems for details).

PC1300 Series units have 4 x USB 3.0 ports, 2 x USB 2.0 ports, 1 x HDMI, 1 x DisplayPort, 1 x Line-Out, 1 x Mic-In, and 4 x DE-9P serial ports.



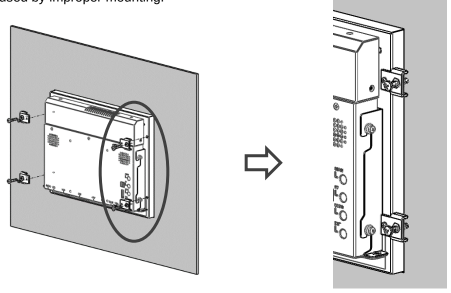
PC1300 Series I/Os (View from Bottom of unit)

PANEL PC MOUNTING OPTIONS

PANEL MOUNTING

PC1000 units can be panel mounted using the mounting holes located on the rear of the unit. Use the included clamps to fasten the unit to the panel, cut out to the proper dimensions on the datasheet corresponding to your display size. Tighten the bolts no more than **5.1 in./lbs.** to ensure an adequate seal. Over torqueing the bolts may possibly negate NEMA or IP65 rating, or cause damage to the unit or panel.

Maple Systems is not responsible for damage to unit, mounting surface or any other components caused by improper mounting.

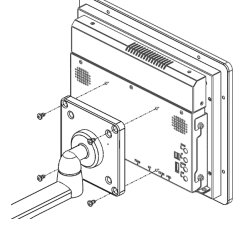


Note: 10.4" Monitor Panel Mounting example shown. Actual Product differs from picture.

VESA MOUNTING

In addition to panel mounting, the PC1000 Series Panel PCs offer VESA 100 mounting as an option. VESA 100 x 100 mm threaded inserts are located on the rear of the unit. Use M4 threaded mounting screws to attach your VESA mounting bracket (not provided by Maple Systems) to the Panel PC.

Your PC comes with M4x5mm mounting screws, but your VESA bracket may require screws of a different length. Use VESA mounting brackets sufficient for the application. Maple Systems is not responsible for damage to unit, mounting surface or any other components caused by improper mounting.



Note: VESA Mounting example shown. Actual Product differs from picture. VESA Mount not provided by Maple Systems.

SPECIFICATIONS - PC1200 SERIES

The following section contains the Specifications and Dimensional Drawings for the PC1200 Series Panel PC Configurations.

PC1200 SERIES SPECIFICATIONS 10.4 ~ 15.6" SCREEN SIZES

	CPU	Intel [®]	Pentium [™] Apollo Lake [™] I	N4200 Quad-Core [™] 1.1GHz	CPU		
System	System Memory Options	1 x DDR3-L 204-pin SO-DIMM RAM (4, 8 GB)					
	USB		2 x USB 2.0 type A 4 x USB 3.0 type A				
	Serial		1 x RS-232/422/485 DE-	9P, COM1 (default RS-232)			
				-9P, COM2/COM3			
I/O Ports	Audio			nm Line-out			
	LAN			oE RJ-45			
	Power Power Switch			x, thumbscrew secured. utton with Integrated LED			
	External Display						
	Connector		1 x H	DMI [®] 1.4a			
Storage	Solid State Drive Options*	1 x	2.5" SATA 2, MLC (32, 6	4, 128, 256, 512 GB, 1TB SS	SD)		
Storage	SD Card Slot			N/A			
Expansion	Expansion Slot		·	Vi-Fi card and antenna)			
	Type			apacitive Touch			
Touch Screen	Interface			JSB			
		10.4"	12.1"	15"	15.6" Widescreen		
	Display Type	TFT XGA LCD	TFT XGA LCD	TFT XGA LCD	TFT FHD LCD		
	Max. Resolution	1024 x 768	1024 x 768	1024 x 768	1920 x 1080		
	Max. Color	16.2 M	16.2 M	16.2 M	16.2 M		
Display	Luminance (cd/m²)	350	450	300	450		
	View Angle (H°/V°)	170/170	170/170	170/160	170/170		
	Contrast Ratio	1000:1	700:1	2000:1	500:1		
	Backlight Lifetime (hours)	50,000+	50,000+	50,000+	50,000+		
	Input Voltage	12~24 VDC	12~24 VDC	12~24 VDC	12~24 VDC		
Electrical	Input Current	0.88~1.75 A	0.94~1.89 A	1.0~2.0 A	1.38~2.75 A		
	Input Power	21 W	22.5 W	24 W	33 W		
	Dimension	11.57 x 8.90 x 2.82"	12.48 x 9.65 x 2.82"	13.97 x 11.40 x 2.82"	15.75 x 9.84 x 2.56"		
	(W x H x D)	[294 x 226 x 71.6 mm] [317 x 245 x 71.6 mm] [354.9 x 289.5 x 71.6 mm] [400 x 250 x 65 mm]					
	Net Weight	6.83 lbs [3.1 kg]	7.28 lbs [3.3 kg]	9.70 lbs [4.4 kg]	9.70 lbs [4.4 kg]		
Mechanical	Panel Cutout	10.63 x 7.95"	11.54 x 8.70"	13.03 x 10.47"	14.57 x 8.90"		
	Dimensions (W x H)	[270 x 202 mm]	[293 x 221 mm]	[331 x 266 mm]	[370 x 226 mm]		
	Mounting			g, VESA 100 x 100			
	Construction Rating	ID		s, Aluminum Heatsink NEMA 4 when panel mounte	o d		
	Operating	IF	705 Compliant from panel,	NEMA 4 When panel mounts	eu		
	Temperature	32~140°F [0~60°C]					
Environmental	Storage	-22~175°F [-30~80°C]					
Liivii Oililielitai	Temperature						
	Storage Humidity	10 to 90% @ 40°C, non-condensing					
	Certifications	CE / FCC Class B / RoHS					
Operating System	Microsoft Windows Options	Microsoft Windows [©] 10 IoT Enterprise Embedded LTSC 64-bit (EPKEA) Microsoft Windows [©] 10 IoT Enterprise LTSC 64-bit (PKEA)					
- Cyotom	•	ions available; contact Map			/		
	Additional 33D Opt	ionis avaliable, contact Maj	ore cysterns for details				
Notes							
	Specifications subject	ct to change without notice					

PC1200 SERIES SPECIFICATIONS 17" ~ 21.5" SCREEN SIZES

	CPU	Intel [®] Pentium [™] Apollo Lake [™] N4200 Quad-Core [™] 1.1GHz CPU						
System	System Memory Options	1 x DDR3-L 204-pin SO-DIMM RAM (4, 8 GB)						
	USB	2 x USB 2.0 type A 4 x USB 3.0 type A						
	Serial	1 x RS-232/422/485 DE-9P, COM1 (default RS-232) 2 x RS-232 DE-9P, COM2/COM3						
I/O Dowto	Audio		1 x 3.5 mm Line-out					
I/O Ports	LAN		2 x GbE RJ-45					
	Power		ower input jack, thumbscrew sec					
	Power Switch	1 x Mo	mentary Pushbutton with Integrate	ed LED				
	External Display Connector		1 x HDMI [®] 1.4a					
Storage	Solid State Drive Options*	1 x 2.5" SATA	A 2, MLC (32, 64, 128, 256, 512 G	SB, 1TB SSD)				
	SD Card Slot		N/A					
Expansion	Expansion Slot	Optio	onal Wi-Fi kit (Wi-Fi card and ante	enna)				
Touch Screen	Туре		Projected Capacitive Touch					
Todon ocicen	Interface		USB					
	Display Type	17" TFT SXGA LCD	19" TFT SXGA LCD	21.5" Widescreen TFT FHD LCD				
	Max. Resolution	1280 x 1024	1280 x 1024	1920 x 1080				
	Max. Color	16.2 M	16.2 M 16.2 M					
Display	Luminance (cd/m²)	250	350	250				
	View Angle (H°/V°)	160/160	170/160	170/160				
	Contrast Ratio	1000:1	1000:1	3000:1				
	Backlight Lifetime (hours)	50,000+	50,000+					
	Input Voltage	12~24 VDC	12~24 VDC	12~24 VDC				
Electrical	Input Current	1.15~2.29 A	1.19~2.38 A	1.46~2.92 A				
	Input Power	27.5 W	28.5 W	35 W				
	Dimension (W x H x D)	15.23 x 13.09 x 2.82" [386.9 x 332.5 x 71.6 mm]	17.44 x 14.49 x 2.65" [443 x 368 x 67.3 mm]	20.63 x 13.00 x 2.82" [524 x 330.2 x 71.6 mm]				
	Net Weight	10.58 lbs [4.8 kg]	15.65 lbs [7.1 kg]	15.87 lbs [7.2 kg]				
Mechanical	Panel Cutout	14.29 x 12.17"	16.69 x 13.82"	19.69 x 12.09"				
Mechanical	Dimensions (W x H)	[363 x 309 mm]	[424 x 351 mm]	[500 x 307 mm]				
	Mounting		Panel mounting, VESA 100 x 100					
	Construction		ck Steel Chassis, Aluminum Heat					
	Rating	IP65 compli	ant front panel, NEMA 4 when pa	nel mounted				
	Operating Temperature	32~140°F [0~60°C]						
Environmental	Storage Temperature	-22~175°F [-30~80°C]						
	Storage Humidity	10 to 90% @ 40°C, non-condensing						
	Certifications	CE / FCC Class B / RoHS						
Operating System	Microsoft Windows Options	Microsoft Windows® 10 IoT Enterprise Embedded LTSC 64-bit (EPKEA) Microsoft Windows® 10 IoT Enterprise LTSC 64-bit (PKEA)						
	* Additional SSD opt	ions available; contact Maple Sys		,				
Notes	·	ct to change without notice						

PC1200 SERIES SPECIFICATIONS HIGH BRIGHTNESS 10.4~ 15" SCREEN SIZES

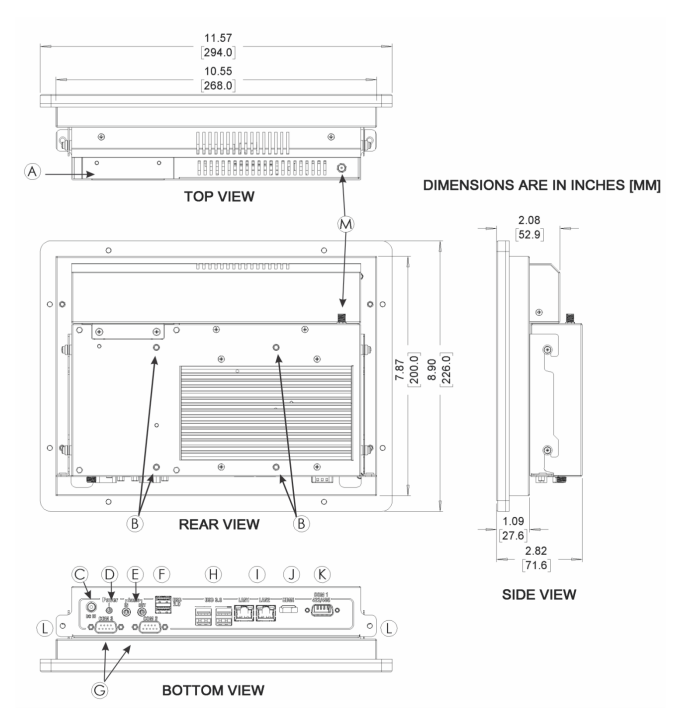
CPU Intel® Pentium™ Apollo Lake™ N4200 Quad-Core™ 1.10	GHz CPU					
System System Memory Options 1 x DDR3-L 204-pin SO-DIMM RAM (4, 8 GB)	1 x DDR3-L 204-pin SO-DIMM RAM (4, 8 GB)					
USB 2 x USB 2.0 type A						
	4 x USB 3.0 type A					
Serial 1 x RS-232/422/488 DE-9P, COM7 (default RS-2 2 x RS-232 DE-9P, COM2/COM3	1 x RS-232/422/485 DE-9P, COM1 (default RS-232)					
Audio 1 v 3.5 mm Line-out						
1/O Ports LAN 2 x GbE RJ-45						
Power DC power input jack, thumbscrew secured.						
Power Switch 1 x Momentary Pushbutton with Integrated LEI)					
External Display 1 x HDMI® 1.4a						
Connector						
Storage Solid State Drive Options* 1 x 2.5" SATA 2, MLC (32, 64, 128, 256, 512 GB, 1TE	3 SSD)					
SD Card Slot						
Expansion Expansion Slot Optional Wi-Fi kit (Wi-Fi card and antenna)						
Touch Screen Type Projected Capacitive Touch						
Interface USB						
Display Type TFT XGA LCD TFT XGA LCD	15" TFT XGA LCD					
Max. Resolution 1024 x 768 1024 x 768	1024 x 768					
Max. Color 16.2 M 16.2 M	16.2 M					
Display Luminance (cd/m²) 1000 1000	1000					
View Angle (H°/V°) 170/170 170/170	170/160					
Contrast Ratio 1000:1 700:1	2000:1					
Backlight Lifetime (hours) 30,000+ 30,000+	30,000+					
Input Voltage 12~24 VDC 12~24 VDC	12~24 VDC					
Electrical Input Current 1.06~2.08 A 1.08~2.17 A	1.33~2.67 A					
Input Power 25.5 W 26 W	32 W					
	3.97 x 11.40 x 2.82"					
	.9 x 289.5 x 71.6 mm]					
Net Weight 6.83 lbs [3.1 kg] 9.70 lbs [4.4 kg]	9.70 lbs [4.4 kg]					
Mechanical Panel Cutout 10.63 x 7.95" 11.54 x 8.70"	13.03 x 10.47"					
Dimensions (W x H) [270 x 202 mm] [293 x 221 mm]	[331 x 266 mm]					
Mounting Panel mounting, VESA 100 x 100 Construction Black Steel Chassis, Aluminum Heatsink						
Rating IP65 compliant front panel, NEMA 4 when panel mo	unted					
Operating	, an itou					
Temperature 32~140°F [0~60°C]						
Storago						
Temperature -22~175 F [-30~80 C]	-22~175°F [-30~80°C]					
Storage Humidity 10 to 90% @ 40°C, non-condensing						
	CE / FCC Class B / RoHS					
	Microsoft Windows [©] 10 IoT Enterprise Embedded LTSC 64-bit (EPKEA) Microsoft Windows [©] 10 IoT Enterprise LTSC 64-bit (PKEA)					
* Additional SSD options available; contact Maple Systems for details	, , ,					
Additional 33D options available, contact Maple 3ystems for details	available; contact Maple Systems for details					
Notes						
Specifications subject to change without notice						

PC1200 SERIES SPECIFICATIONS HIGH BRIGHTNESS 17~ 21.5" SCREEN SIZES

	CPU	Intel [®] Pentium [™] Apollo Lake [™] N4200 Quad-Core [™] 1.1GHz CPU				
System	System Memory Options	1 x DDR3-L 204-pin SO-DIMM RAM (4, 8 GB)				
	USB	2 x USB 2.0 type A 4 x USB 3.0 type A				
	Serial	1 x RS-232/422/485 DE-9P, COM1 (default RS-232) 2 x RS-232 DE-9P, COM2/COM3				
I/O Ports	Audio	1 x 3.5 mm Line-out				
1/0 1 0113	LAN	2 x GbE RJ-45				
	Power	DC power input jack, thumbscrew secured.				
	Power Switch	1 x Momentary Pushbutton with Integrated LED				
	External Display Connector	1 x HDN	⁄II [®] 1.4a			
	Solid State Drive Options*	1 x 2.5" SATA 2, MLC (32, 64,	128 256 512 GB 1TB SSD)			
Storage	SD Card Slot	1 X 2.0 G/17 2, W20 (02, 01,				
Expansion	Expansion Slot	Optional Wi-Fi kit (Wi-				
	Type	Projected Cap	,			
Touch Screen	Interface	US	SB			
	Display Type	17" TFT SXGA LCD	21.5" Widescreen TFT FHD LCD			
	Max. Resolution	1280 x 1024	1920 x 1080			
Display	Max. Color	16.2 M	16.2 M			
Display	Luminance (cd/m²)	1000	1000			
	View Angle (H°/V°)	160/160	170/160			
	Contrast Ratio 1000:1		3000:1			
	Backlight Lifetime (hours)	30,000+	30,000+			
Et al. 1	Input Voltage	12~24 VDC	12~24 VDC			
Electrical	Input Current	1.54~3.08 A	2.17~4.33 A			
	Input Power Dimension	37 W 15.23 x 13.09 x 2.82"	52 W 20.63 x 13.00 x 2.82"			
	(W x H x D)	[386.9 x 332.5 x 71.6 mm]	[524 x 330.2 x 71.6 mm]			
	Net Weight	10.58 lbs [4.8 kg]	15.87 lbs [7.2 kg]			
	Panel Cutout	14.29 x 12.17"	19.69 x 12.09"			
Mechanical	Dimensions (W x H)	[363 x 309 mm]	[500 x 307 mm]			
	Mounting	Panel mounting,	VESA 100 x 100			
	Construction	Black Steel Chassis,				
	Rating	IP65 compliant front panel, N	IEMA 4 when panel mounted			
	Operating Temperature	32~140°F	[0~60°C]			
Environmental	Storage	-22~175°F [-30~80°C]				
	Temperature Storage Humidity	10 to 90% @ 40°C, non-condensing				
	Certifications	CE / FCC Class B / RoHS				
Operating	Microsoft Windows	Microsoft Windows® 10 IoT Enterprise Embedded LTSC 64-bit (EPKEA)				
System	Options	Microsoft Windows 10 IoT Enterprise Embedded L13C 64-bit (EFREA)				
	* Additional SSD options a	vailable; contact Maple Systems for details				
Notes						
	Specifications subject to ch	nange without notice				
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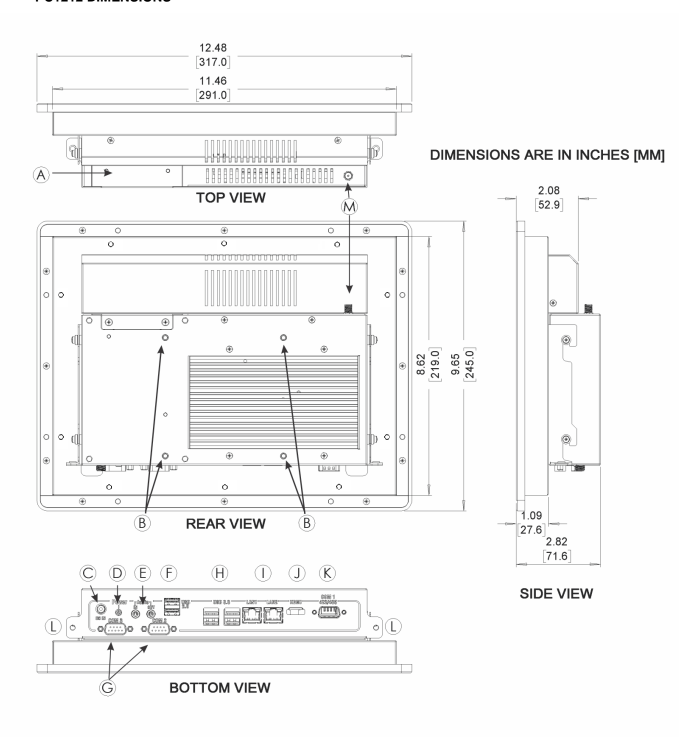
DIMENSIONAL OUTLINES - PC1200 SERIES

PC1210 DIMENSIONS



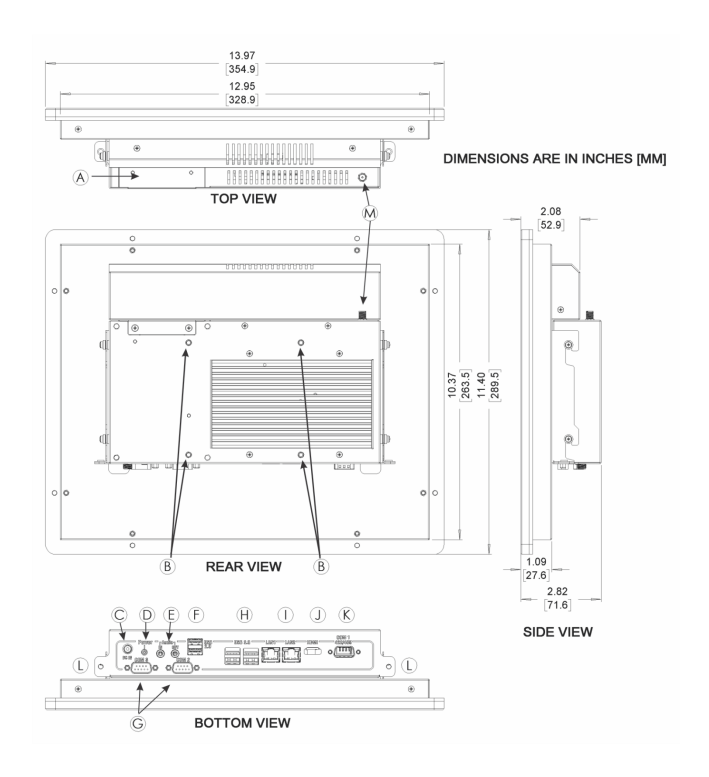
- A Solid State Drive Bay
- B VESA 100 x 100 mounting
- **C** DC Input Power Connector
- **D** Illuminated Power Button
- E 3.5mm Audio Ports (Mic-In / Line Out)
- F USB 2.0 Host Ports
- G COM Ports DE9P (RS232)
- H USB 3.0 Host Ports
- I Gigabit Ethernet Ports
- J HDMI® Output
- K COM Port DE9P (RS232/RS422/RS485 Configurable)
- L Thumb-Screw Mounting
- M Wi-Fi Antenna Connector
 - (Nonfunctional unless Wi-Fi Option Purchased)

PC1212 DIMENSIONS



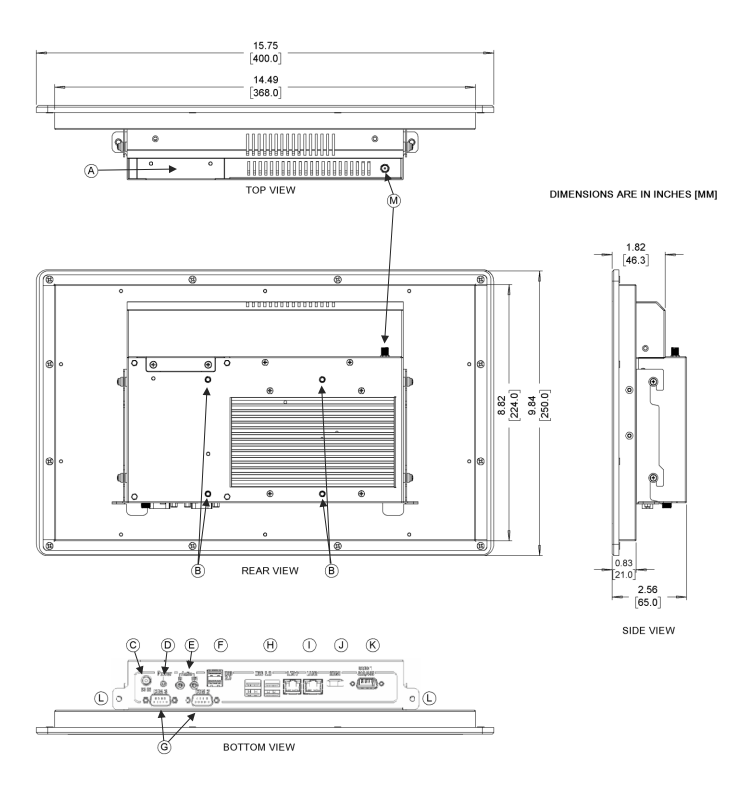
- A Solid State Drive Bay
- B VESA 100 x 100 mounting
- **C** DC Input Power Connector
- **D** Illuminated Power Button
- E 3.5mm Audio Ports (Mic-In / Line Out)
- F USB 2.0 Host Ports
- G COM Ports DE9P (RS232)
- H USB 3.0 Host Ports
- I Gigabit Ethernet Ports
- J HDMI® Output
- K COM Port DE9P (RS232/RS422/RS485 Configurable)
- L Thumb-Screw Mounting
- M Wi-Fi Antenna Connector

PC1215 DIMENSIONS



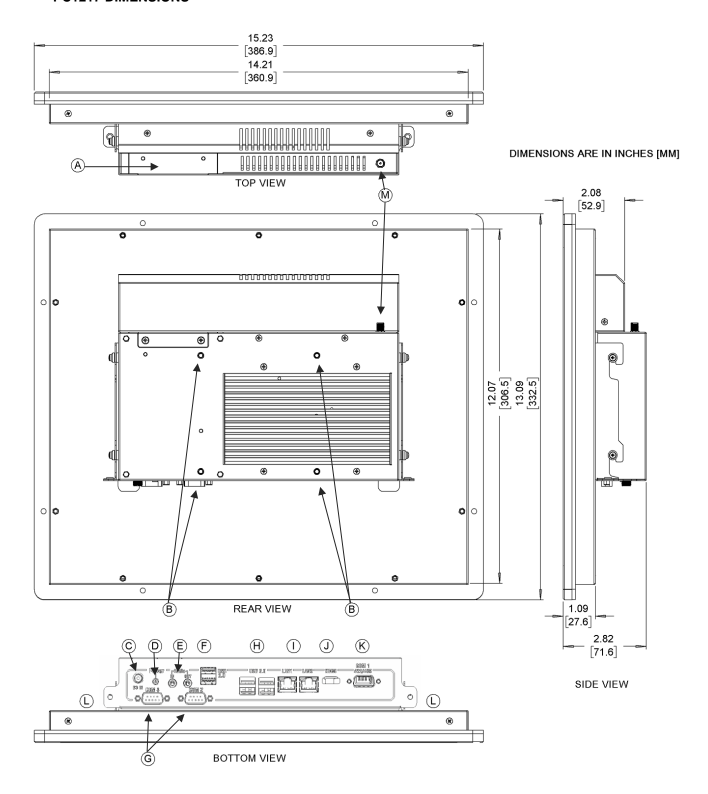
- A Solid State Drive Bay
- B VESA 100 x 100 mounting
- **C** DC Input Power Connector
- **D** Illuminated Power Button
- E 3.5mm Audio Ports (Mic-In / Line Out)
- F USB 2.0 Host Ports
- G COM Ports DE9P (RS232)
- H USB 3.0 Host Ports
- I Gigabit Ethernet Ports
- J HDMI® Output
- K COM Port DE9P (RS232/RS422/RS485 Configurable)
- L Thumb-Screw Mounting
- M Wi-Fi Antenna Connector

PC1216 DIMENSIONS



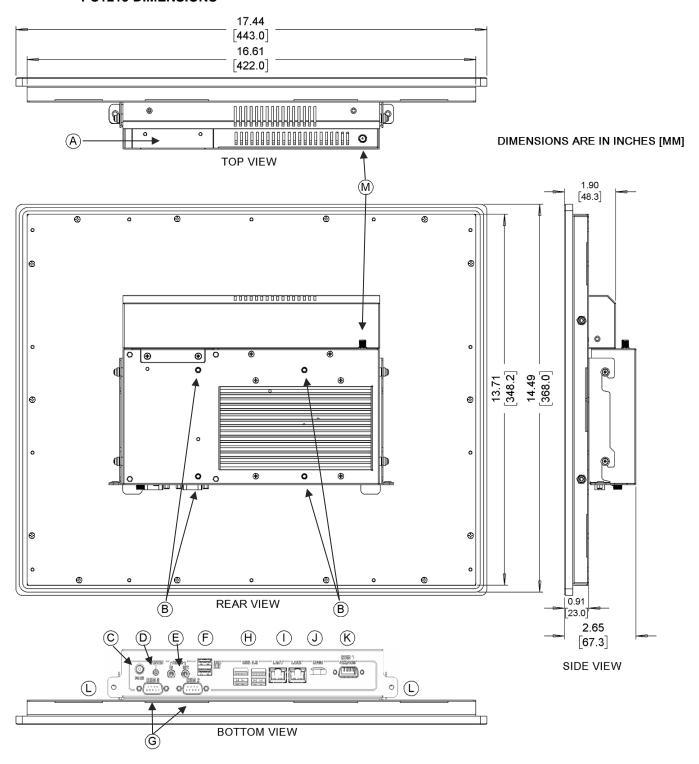
- A Solid State Drive Bay
- B VESA 100 x 100 mounting
- **C** DC Input Power Connector
- D Illuminated Power Button
- E 3.5mm Audio Ports (Mic-In / Line Out)
- F USB 2.0 Host Ports
- G COM Ports DE9P (RS232)
- H USB 3.0 Host Ports
- I Gigabit Ethernet Ports
- J HDMI® Output
- K COM Port DE9P (RS232/RS422/RS485 Configurable)
- L Thumb-Screw Mounting
- M Wi-Fi Antenna Connector

PC1217 DIMENSIONS



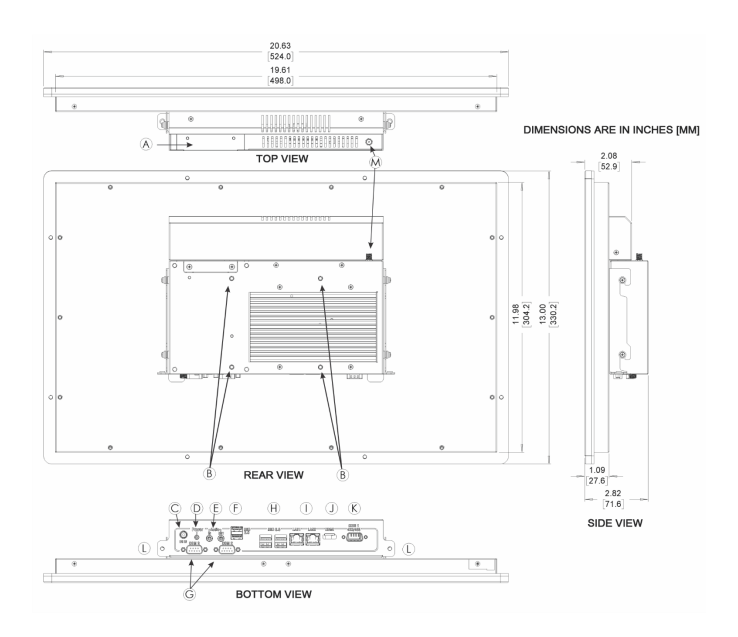
- A Solid State Drive Bay
- B VESA 100 x 100 mounting
- C DC Input Power Connector
- **D** Illuminated Power Button
- E 3.5mm Audio Ports (Mic-In / Line Out)
- F USB 2.0 Host Ports
- G COM Ports DE9P (RS232)
- H USB 3.0 Host Ports
- I Gigabit Ethernet Ports
- J HDMI® Output
- K COM Port DE9P (RS232/RS422/RS485 Configurable)
- L Thumb-Screw Mounting
- M Wi-Fi Antenna Connector

PC1219 DIMENSIONS



- A Solid State Drive Bay
- B VESA 100 x 100 mounting
- **C** DC Input Power Connector
- **D** Illuminated Power Button
- E 3.5mm Audio Ports (Mic-In / Line Out)
- F USB 2.0 Host Ports
- G COM Ports DE9P (RS232)
- H USB 3.0 Host Ports
- I Gigabit Ethernet Ports
- J HDMI® Output
- K COM Port DE9P (RS232/RS422/RS485 Configurable)
- L Thumb-Screw Mounting
- M Wi-Fi Antenna Connector
 - (Nonfunctional unless Wi-Fi Option Purchased)

PC1221 DIMENSIONS



- A Solid State Drive Bay
- B VESA 100 x 100 mounting
- **C** DC Input Power Connector
- D Illuminated Power Button
- E 3.5mm Audio Ports (Mic-In / Line Out)
- F USB 2.0 Host Ports
- G COM Ports DE9P (RS232)
- H USB 3.0 Host Ports
- I Gigabit Ethernet Ports
- J HDMI® Output
- K COM Port DE9P (RS232/RS422/RS485 Configurable)
- L Thumb-Screw Mounting
- M Wi-Fi Antenna Connector

SPECIFICATIONS - PC1300 SERIES

The following section contains the Specifications and Dimensional Drawings for the PC1300 Series Panel PC Configurations.

PC1300 SERIES SPECIFICATIONS 10.4 ~ 15.6" SCREEN SIZES

System	CPU	i3-7100U @ 2.4GHz Intel® 7 th Generation Dual Core™ : i5-7300U @ 2.6GHz i7-7600U @ 2.8GHz					
	System Memory Options	2 x DDR4 260-pin SO-DIMM Non-ECC RAM (4, 8, 16, 32 GB)					
	USB	2 x USB 2.0 type A 4 x USB 3.0 type A					
	Serial	1 x RS-232/422/485 DE-9P, COM1 (default RS-232) 3 x RS-232 DE-9P, COM2/COM3/COM4					
	Audio			mm Line-out			
I/O Ports				mm Mic-in			
	LAN			bE RJ-45			
	Power			k, thumbscrew secured.			
	Power Switch			outton with Integrated LED			
	External Display Connector			playPort 1.2 DMI [®] 1.4a			
	Solid State Drive						
Storage	Options*		1 x 2.5" SATA 2, MLC (64	, 128, 256, 512 GB, 1TB SSI	0)		
	SD Card Slot		0 1 1147 =111 0	N/A			
Expansion	Expansion Slot			Wi-Fi card and antenna)			
Touch Screen	Туре			Capacitive Touch			
	Interface	40.4"		USB	4 = 011 147 :		
	Display Type	10.4" TFT XGA LCD	12.1" TFT XGA LCD	15" TFT XGA LCD	15.6" Widescreen TFT FHD LCD		
	Max. Resolution	1024 X 768	1024 X 768	1024 x 768	1920 x 1080		
	Max. Color	16.2 M	16.2 M	16.2 M	16.2 M		
Display	Luminance (cd/m²)	350	450	300	450		
	View Angle (H°/V°)	170/170	170/170	170/160	170/170		
	Contrast Ratio	1000:1	700:1	2000:1	500:1		
	Backlight Lifetime (Hours)	50,000+	50,000+	50,000+	50,000+		
	Input Voltage	9~24 VDC	9~24 VDC	9~24 VDC	9~24 VDC		
Electrical	Input Current	1.66~4.44 A	1.71~4.56 A	1.79~ 4.78 A	1.63~4.33 A		
	Input Power	40W	41 W	43 W	39 W		
	Dimension	11.57 x 8.90 x 3.62"	12.48 x 9.65 x 3.62"	13.97 x 11.40 x 3.62"	15.75 x 9.84 x 3.36"		
	(W x H x D)	[294 x 226 x 92 mm]	[317 x 245 x 92 mm]	[354.9 x 289.5 x 92 mm]	[400 x 250 x 85.4 mm]		
	Net Weight	8.38 lbs [3.8 kg]	9.04 lbs [4.1 kg]	11.46 lbs [5.2 kg]	11.46 lbs [5.2 kg]		
Mechanical	Panel Cutout	10.63 x 7.95"	11.54 x 8.70"	13.03 x 10.47"	14.57 x 8.90"		
Mechanical	Dimensions (W x H)	[270 x 202 mm]	[293 x 221 mm]	[331 x 266 mm]	[370 x 226 mm]		
	Mounting			g, VESA 100 x 100			
	Construction			sis, Aluminum Heatsink			
	Rating		IP65 compliant front panel	, NEMA 4 when panel mount	red		
	Operating		32~140	°F [0~60°C]			
	Temperature						
Environmental	Storage Temperature	-22~175°F [-30~80°C]					
	Storage Humidity	10 to 90% @ 40°C, non-condensing					
	Certifications						
Operating System	Microsoft Windows Options	CE / FCC Class B / RoHS Microsoft Windows® 10 IoT Enterprise Embedded LTSC 64-bit (EPKEA) Microsoft Windows® 10 IoT Enterprise LTSC 64-bit (PKEA) Microsoft Windows® 11 IoT Enterprise Embedded GAC 64-bit (EPKEA) Microsoft Windows® 11 IoT Enterprise GAC 64-bit (PKEA) Microsoft Windows® 11 Professional					
	Linux Options			tu Desktop 22.04			
	* Additional SSD option	ns available; contact Map	ole Systems for details				
Notes	Specifications subject	to change without notice.					

PC1300 SERIES SPECIFICATIONS 17 ~ 21.5" SCREEN SIZES

System	CPU	Intel® 7 th Gene	eration Dual Core™: i5-7300U	@ 2.4GHz @ 2.6GHz @ 2.8GHz				
.,	System Memory Options	2 x DDR4 260-pin SO-DIMM Non-ECC RAM (4, 8, 16, 32 GB)						
	USB	2 x USB 2.0 type A 4 x USB 3.0 type A						
	Serial	1 x RS-232/422/485 DE-9P, COM1 (default RS-232) 3 x RS-232 DE-9P, COM2/COM3/COM4						
	Audio	3 X	1 x 3.5 mm Line-out	JIVI 4				
I/O Ports			1 x 3.5 mm Mic-in					
	LAN	DC =	2 x GbE RJ-45					
	Power Switch		ower input jack, thumbscrew sec					
	Power Switch	1 X IVIOI	mentary Pushbutton with Integrate	ed LED				
	External Display Connector		1 x DisplayPort 1.2 1 x HDMI [®] 1.4a					
	Solid State Drive		I X I IDIVII 1:4a					
Storage	Options*	1 x 2.5" SA	ΓA 2, MLC (64, 128, 256, 512 GB	, 1TB SSD)				
	SD Card Slot		N/A					
Expansion	Expansion Slot	Optio	onal Wi-Fi kit (Wi-Fi card and ante	enna)				
Touch Screen	Туре		Projected Capacitive Touch					
- rouch ocicell	Interface		USB					
	Display Type	17"	19"	21.5" Widescreen				
	. , , , ,	TFT SXGA LCD	TFT SXGA LCD	TFT FHD LCD				
	Max. Resolution	1280 x 1024	1280 x 1024	1920 x 1080				
Max. Color		16.2 M	16.2 M	16.2 M				
Display	Luminance (cd/m²)	250	350	250				
	View Angle (H°/V°)	160/160	170/160	170/160				
	Contrast Ratio	1000:1	1000:1	3000:1				
	Backlight Lifetime (Hours)	50,000+	30,000+	50,000+				
	Input Voltage	9~24 VDC	9~24 VDC	9~24 VDC				
Electrical	Input Current	1.92~5.11 A	1.98~5.28 A	2.13~ 5.67 A				
	Input Power	46 W	47.5 W	51 W				
	Dimension	15.23 x 13.09 x 3.62"	17.44 x 14.49 x 3.44"	20.63 x 13.00 x 3.62"				
	(W x H x D)	[386.9 x 332.5 x 92 mm]	[443 x 368 x 87.4 mm]	[524 x 330.2 x 92 mm]				
	Net Weight	13.67 lbs [6.2 kg]	18.52 lbs [8.4 kg]	18.74 lbs [8.5 kg]				
Mechanical	Panel Cutout	14.29 x 12.17"	16.69 x 13.82"	19.69 x 12.09"				
Mechanicai	Dimensions (W x H)	[363 x 309 mm]	[424 x 351 mm]	[500 x 307 mm]				
	Mounting		Panel mounting, VESA 100 x 100					
	Construction	Blad	ck Steel Chassis, Aluminum Heats	sink				
	Rating	IP65 complia	ant front panel, NEMA 4 when pa	nel mounted				
	Operating		32~140°F [0~60°C]					
	Temperature		02 110 1 [0 00 0]					
Environmental	Storage		-22~175°F [-30~80°C]					
	Temperature							
	Storage Humidity							
	Certifications	CE / FCC Class B / RoHS						
		Microsoft Windows	8 10 IoT Enterprise Embedded LT	SU 04-DIT (EPKEA)				
Operating	Microsoft Windows	Microsoft Windows® 10 IoT Enterprise LTSC 64-bit (PKEA) Microsoft Windows® 11 IoT Enterprise Embedded GAC 64-bit (EPKEA)						
System	Options	Microsoft Wi	ndows® 11 IoT Enterprise GAC 6	4-bit (PKEA)				
- Oystein			licrosoft Windows® 11 Profession					
	Linux Options		Linux® Ubuntu Desktop 22.04					
	* Additional SSD option	ons available; contact Maple Syste	ems for details					
Notes								
Notes	Specifications subject	to change without notice.						
	-,							

PC1300 SERIES SPECIFICATIONS HIGH BRIGHTNESS 10.4 ~ 15" SCREEN SIZES

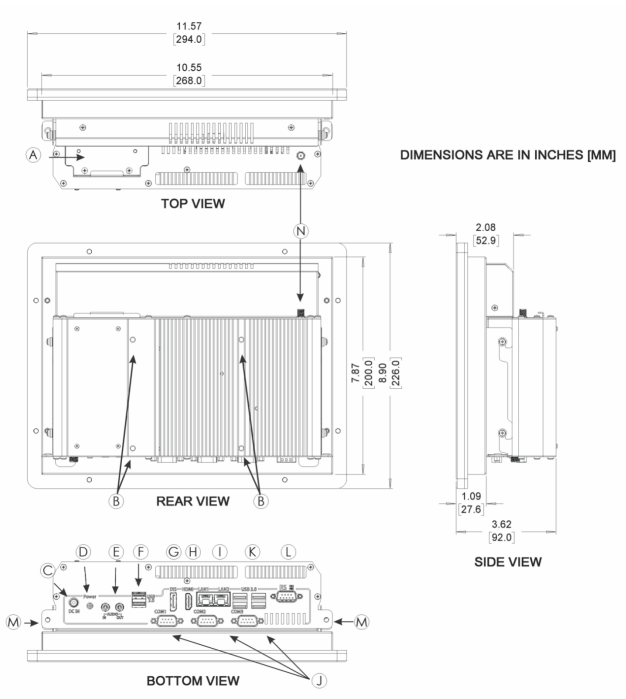
System	CPU	Intel® 7 th Genera	ation Dual Core™: i5-7300l	J @ 2.4GHz J @ 2.6GHz J @ 2.8GHz		
5, 5	System Memory Options	2 x DDR4 260-pin SO-DIMM Non-ECC RAM (4, 8, 16, 32 GB)				
	USB	2 x USB 2.0 type A 4 x USB 3.0 type A				
	Serial	1 x RS-232/422/485 DE-9P, COM1 (default RS-232) 3 x RS-232 DE-9P, COM2/COM3/COM4				
I/O Ports	Audio	1 x 3.5 mm Line-out 1 x 3.5 mm Mic-in				
I/O FOILS	LAN	2 x GbE RJ-45				
	Power	DC po	wer input jack, thumbscrew see	cured.		
	Power Switch		entary Pushbutton with Integra			
	External Display		1 x DisplayPort 1.2			
	Connector		1 x HDMI [®] 1.4a			
	Solid State Drive	1 , 2 5" CAT/	A 2 MI C (64 129 256 512 C)	ATD CCD)		
Storage	Options*	1 X 2.5 SATA	A 2, MLC (64, 128, 256, 512 GE	5, 116 330)		
	SD Card Slot		N/A			
Expansion	Expansion Slot	Option	al Wi-Fi kit (Wi-Fi card and ant	enna)		
Touch Coreer	Туре		Projected Capacitive Touch			
Touch Screen	Interface		USB			
	Display Type	10.4"	12.1"	15"		
	Display Type	TFT XGA LCD	TFT XGA LCD	TFT XGA LCD		
	Max. Resolution	1024 X 768	1024 X 768	1024 x 768		
	Max. Color	16.2 M	16.2 M	16.2 M		
Display	Luminance (cd/m²)	1000	1000	1000		
	View Angle (H°/V°)	170/170	170/170	170/160		
	Contrast Ratio	1000:1	700:1	2000:1		
	Backlight Lifetime (Hours)	30,000+	30,000+	30,000+		
	Input Voltage	9~24 VDC	9~24 VDC	9~24 VDC		
Electrical	Input Current	1.83~4.9 A	1.85~4.94 A	2.08~5.56 A		
	Input Power	44 W	44.5 W	50 W		
	Dimension	11.57 x 8.90 x 3.62"	12.48 x 9.65 x 3.62"	13.97 x 11.40 x 3.62"		
	(W x H x D)	[294 x 226 x 92 mm]	[317 x 245 x 92 mm]	[354.9 x 289.5 x 92 mm]		
	Net Weight	8.38 lbs [3.8 kg]	9.04 lbs [4.1 kg]	11.46 lbs [5.2 kg]		
Machaniaal	Panel Cutout	10.63 x 7.95"	11.54 x 8.70"	13.03 x 10.47"		
Mechanical	Dimensions (W x H)	[270 x 202 mm]	[293 x 221 mm]	[331 x 266 mm]		
	Mounting	Pa	anel mounting, VESA 100 x 10	0		
	Construction	Black	Steel Chassis, Aluminum Hea	tsink		
	Rating	IP65 compliar	nt front panel, NEMA 4 when pa	anel mounted		
	Operating Temperature		32~140°F [0~60°C]			
	Storage		00 47505 (00 0000)			
Environmental	Temperature		-22~175°F [-30~80°C]			
	Storage Humidity	10	to 90% @ 40°C, non-condensi	ng		
	Certifications	CE / FCC Class B / RoHS				
Operating System	Microsoft Windows Options	Microsoft Windows® 10 IoT Enterprise Embedded LTSC 64-bit (EPKEA) Microsoft Windows® 10 IoT Enterprise LTSC 64-bit (PKEA) Microsoft Windows® 11 IoT Enterprise Embedded GAC 64-bit (EPKEA) Microsoft Windows® 11 IoT Enterprise GAC 64-bit (PKEA) Microsoft Windows® 11 Professional				
	Linux Options		Linux® Ubuntu Desktop 22.04			
Notes	* Additional SSD options a Specifications subject to ch	vailable; contact Maple Systems nange without notice.	for details			

PC1300 SERIES SPECIFICATIONS HIGH BRIGHTNESS 17~ 21.5" SCREEN SIZES

System	CPU	Intel® 7 th Generation Dual Core	i3-7100U @ 2.4GHz i5-7300U @ 2.6GHz i7-7600U @ 2.8GHz				
	System Memory Options	2 x DDR4 260-pin SO-DIMM Non-ECC RAM (4, 8, 16, 32 GB)					
	USB	2 x USB 2 4 x USB 3					
	Serial	1 x RS-232/422/485 DE-9F, 3 x RS-232 DE-9P, (P, COM1 (default RS-232)				
I/O Ports	Audio	1 x 3.5 mm Line-out 1 x 3.5 mm Mic-in					
	LAN	2 x GbE	RJ-45				
	Power	DC power input jack,	thumbscrew secured.				
	Power Switch	1 x Momentary Pushbut					
	External Display	1 x Displa					
	Connector	1 x HDN	⁄II [®] 1.4a				
Storage	Solid State Drive Options*	1 x 2.5" SATA 2, MLC (64, 128, 256, 512 GB, 1TB SSD)					
Storage	SD Card Slot	N/	/A				
Expansion	Expansion Slot	Optional Wi-Fi kit (Wi-	-Fi card and antenna)				
Touch Screen	Туре	Projected Cap	pacitive Touch				
Touch Screen	Interface	US	SB				
	Display Type	17" TFT SXGA LCD	21.5" Widescreen TFT FHD LCD				
	Max. Resolution	1280 x 1024	1920 x 1080				
	Max. Color	16.2 M	16.2 M				
Display	Luminance (cd/m²)	1000	1000				
	View Angle (H°/V°)	160/160	170/160				
	Contrast Ratio	1000:1	3000:1				
	Backlight Lifetime (Hours)	30,000+	30,000+				
	Input Voltage	9~24 VDC	9~24 VDC				
Electrical	Input Current	2.29~6.11 A	2.94~7.83 A				
	Input Power	55 W	70.5 W				
	Dimension	15.23 x 13.09 x 3.62"	20.63 x 13.00 x 3.62"				
	(W x H x D)	[386.9 x 332.5 x 92 mm]	[524 x 330.2 x 92 mm]				
	Net Weight	13.67 lbs [6.2 kg]	18.74 lbs [8.5 kg]				
Mechanical	Panel Cutout	14.29 x 12.17"	19.69 x 12.09"				
Mechanical	Dimensions (W x H)	[363 x 309 mm]	[500 x 307 mm]				
	Mounting	Panel mounting,					
	Construction	Black Steel Chassis,					
	Rating	IP65 compliant front panel, N	IEMA 4 when panel mounted				
	Operating Temperature	32~140°F	[0~60°C]				
Environmental	Storage Temperature	-22~175°F	[-30~80°C]				
	Storage Humidity	10 to 90% @ 40°C	C. non-condensina				
	Certifications	CE / FCC Class B / RoHS					
Operating System	Microsoft Windows Options	Microsoft Windows® 10 IoT Enterprise Embedded LTSC 64-bit (EPKEA) Microsoft Windows® 10 IoT Enterprise LTSC 64-bit (PKEA) Microsoft Windows® 11 IoT Enterprise Embedded GAC 64-bit (EPKEA) Microsoft Windows® 11 IoT Enterprise GAC 64-bit (PKEA) Microsoft Windows® 11 Professional					
	Linux Options	Linux® Ubuntu					
	* Additional SSD options ava	ailable; contact Maple Systems for details					
Notes	Specifications subject to change without notice.						

DIMENSIONAL OUTLINES - PC1300 SERIES

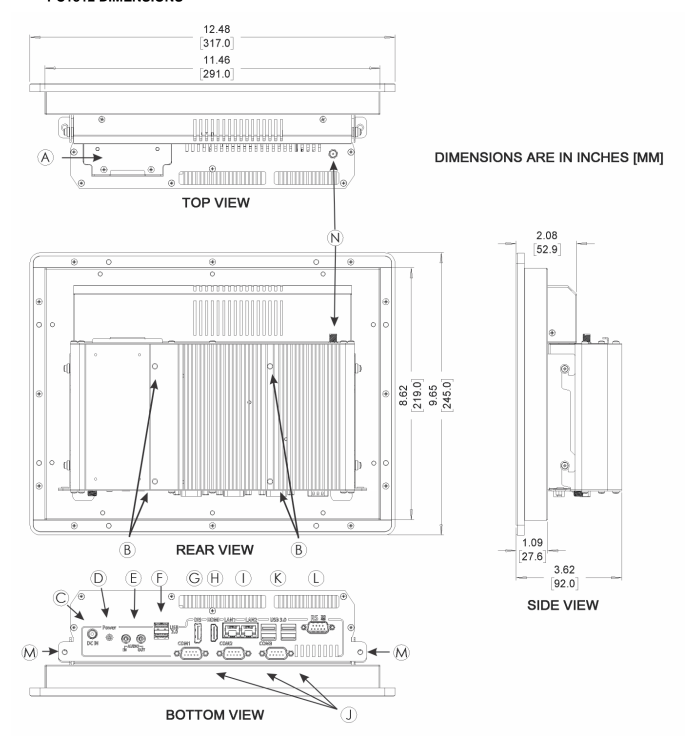
PC1310 DIMENSIONS



- A Solid State Drive Bay
- B VESA 100 x 100 mounting
- C DC Input Power Connector
- D Illuminated Power Button
- E 3.5mm Audio Ports (Mic-In / Line Out)
- F USB 2.0 Host Ports
- G DisplayPort Output

- H HDMI® Output
- I Gigabit Ethernet Ports
- J COM Ports DE9P (RS232)
- K USB 3.0 Host Ports
- L COM Port DE9P (RS232/RS422/RS485 Configurable)
- M Thumb-Screw Mounting
- N Wi-Fi Antenna Connector
 - (Nonfunctional unless Wi-Fi Option Purchased)

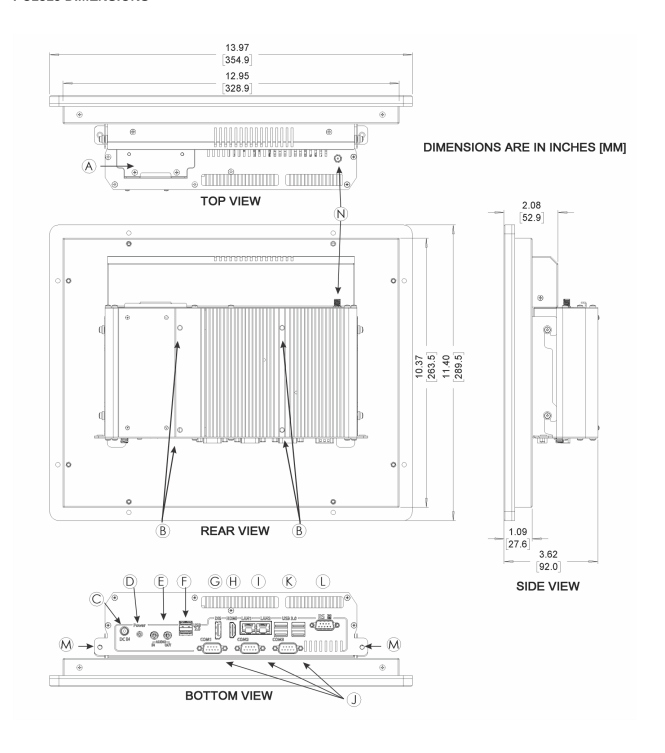
PC1312 DIMENSIONS



- A Solid State Drive Bay
- B VESA 100 x 100 mounting
- C DC Input Power Connector
- **D** Illuminated Power Button
- **E** 3.5mm Audio Ports (Mic-In / Line Out)
- F USB 2.0 Host Ports
- G DisplayPort Output

- H HDMI® Output
- I Gigabit Ethernet Ports
- J COM Ports DE9P (RS232)
- K USB 3.0 Host Ports
- L COM Port DE9P (RS232/RS422/RS485 Configurable)
- M Thumb-Screw Mounting
- N Wi-Fi Antenna Connector

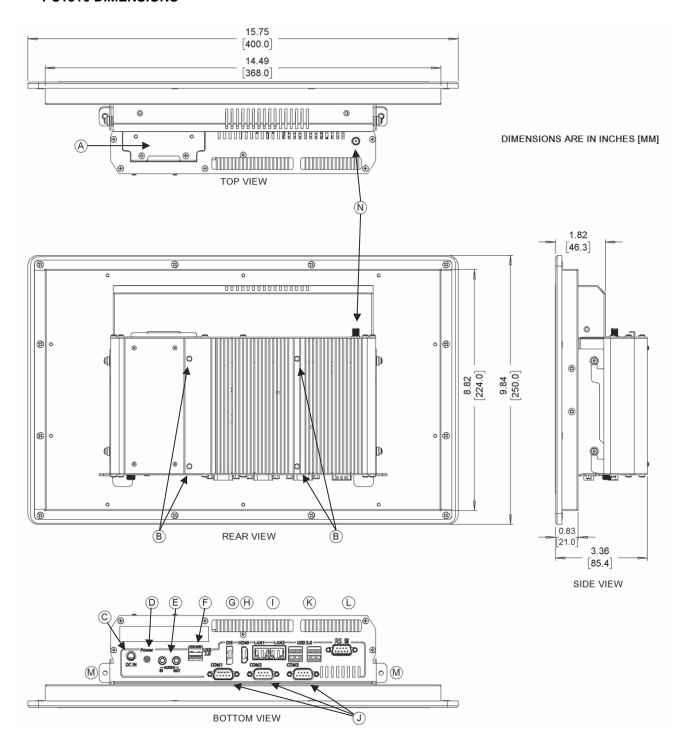
PC1315 DIMENSIONS



- A Solid State Drive Bay
- B VESA 100 x 100 mounting
- C DC Input Power Connector
- D Illuminated Power Button
- **E** 3.5mm Audio Ports (Mic-In / Line Out)
- F USB 2.0 Host Ports
- G DisplayPort Output

- H HDMI® Output
- I Gigabit Ethernet Ports
- J COM Ports DE9P (RS232)
- K USB 3.0 Host Ports
- L COM Port DE9P (RS232/RS422/RS485 Configurable)
- M Thumb-Screw Mounting
- N Wi-Fi Antenna Connector

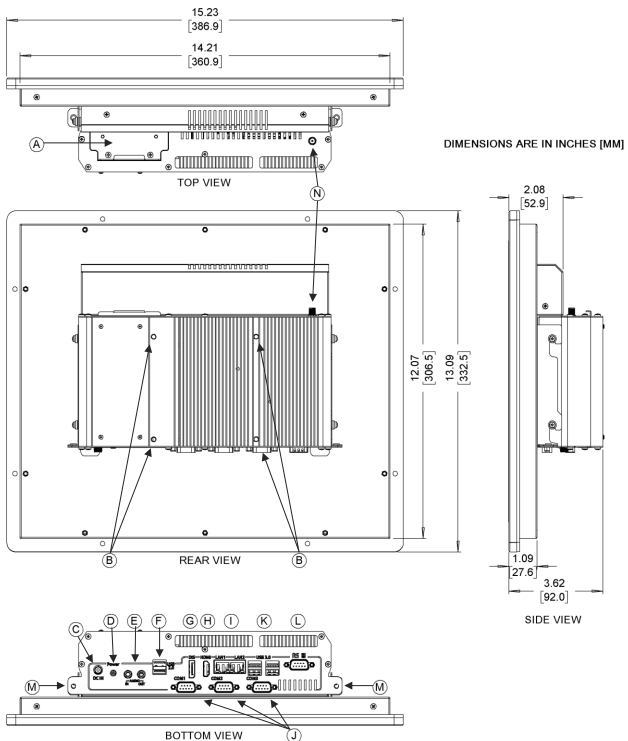
PC1316 DIMENSIONS



- A Solid State Drive Bay
- B VESA 100 x 100 mounting
- C DC Input Power Connector
- D Illuminated Power Button
- E 3.5mm Audio Ports (Mic-In / Line Out)
- F USB 2.0 Host Ports
- G DisplayPort Output

- H HDMI® Output
- I Gigabit Ethernet Ports
- J COM Ports DE9P (RS232)
- K USB 3.0 Host Ports
- L COM Port DE9P (RS232/RS422/RS485 Configurable)
- M Thumb-Screw Mounting
- N Wi-Fi Antenna Connector
 - (Nonfunctional unless Wi-Fi Option Purchased)

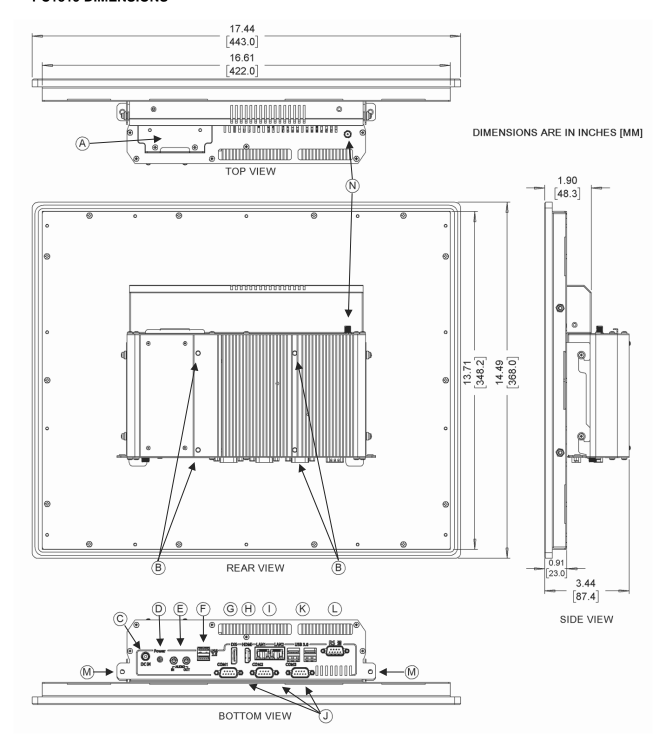
PC1317 DIMENSIONS



- A Solid State Drive Bay
- B VESA 100 x 100 mounting
- C DC Input Power Connector
- D Illuminated Power ButtonE 3.5mm Audio Ports (Mic-In / Line Out)
- F USB 2.0 Host Ports
- G DisplayPort Output

- H HDMI® Output
- I Gigabit Ethernet Ports
- J COM Ports DE9P (RS232)
- K USB 3.0 Host Ports
- L COM Port DE9P (RS232/RS422/RS485 Configurable)
- M Thumb-Screw Mounting
- N Wi-Fi Antenna Connector
 - (Nonfunctional unless Wi-Fi Option Purchased)

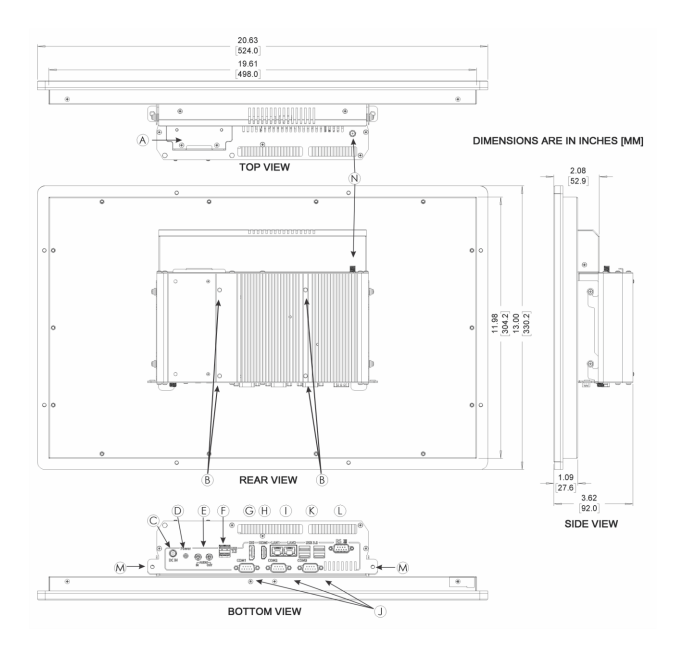
PC1319 DIMENSIONS



- A Solid State Drive Bay
- B VESA 100 x 100 mounting
- C DC Input Power Connector
- D Illuminated Power Button
- E 3.5mm Audio Ports (Mic-In / Line Out)
- F USB 2.0 Host Ports
- G DisplayPort Output

- H HDMI® Output
- I Gigabit Ethernet Ports
- J COM Ports DE9P (RS232)
- K USB 3.0 Host Ports
- L COM Port DE9P (RS232/RS422/RS485 Configurable)
- M Thumb-Screw Mounting
- N Wi-Fi Antenna Connector

PC1321 DIMENSIONS



- A Solid State Drive Bay
- B VESA 100 x 100 mounting
- C DC Input Power Connector
- D Illuminated Power Button
- E 3.5mm Audio Ports (Mic-In / Line Out)
- F USB 2.0 Host Ports
- G DisplayPort Output

- H HDMI® Output
- I Gigabit Ethernet Ports
- J COM Ports DE9P (RS232)
- K USB 3.0 Host Ports
- L COM Port DE9P (RS232/RS422/RS485 Configurable)
- M Thumb-Screw Mounting
- N Wi-Fi Antenna Connector

I/O PORTS

HDMI®

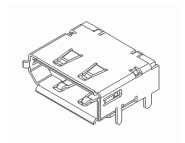
Connector Type: High Definition Multimedia Interface® Socket



DISPLAYPORT

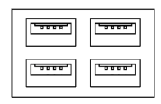
DisplayPort Connector available on PC1300 Series models

Connector Type: DisplayPort Interface Connector Socket



USB 3.0

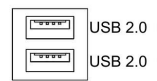
All PC1000 Series models have 4 x USB 3.0 Type A Host Ports



<u>Note</u>: USB 3.0 allows data transfers up to 5Gb/s, full-speed, and low-speed signaling. The total current output limit is 1.8A per Stacked Hub (**0.9A per individual port**)

USB 2.0

All PC1000 Series models have 2 x USB 2.0 Type A Host Ports



<u>Note</u>: USB 2.0 allows data transfers up to 480Mb/s, full-speed, and low-speed signaling. The total current output limit is 1.0A per Stacked Hub (**0.5A per individual port**)

LAN1 AND LAN2

Connector Type: Standard 10/100/1000M RJ-45 Ethernet ports



AUDIO-OUT

Connector Type: 3.5mm audio jack output



AUDIO-IN

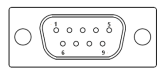
Connector Type: 3.5mm audio jack input



COM1-COM4:

(COM4 only on PC1300 Series)

Connector Type: DE9P Male Serial Ports



Pin	COM1*			COM2	СОМЗ	COM4**
#	(RS-232 Default)	(RS422)	(RS485)	(RS232)	(RS232)	(RS232)
1	DCD	422_TX-	485-	DCD	DCD	DCD
2	RXD	422_TX+	485+	RXD	RXD	RXD
3	TXD	422_RX+	NC	TXD	TXD	TXD
4	DTR	422_RX-	NC	DTR	DTR	DTR
5	GND	GND	GND	GND	GND	GND
6	DSR	NC	NC	DSR	DSR	DSR
7	RTS	NC	NC	RTS	RTS	RTS
8	CTS	NC	NC	CTS	CTS	CTS
9	RI	NC	NC	RI	RI	RI

communication mode.	* Refer to "Setting COM1 Function" to set the communication mode.			** COM4 only on PC1300 Series
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BIOS CONFIGURATION OPTIONS

The BIOS (Basic Input/Output System) installed in the ROM of your Panel PC supports Intel® processors. The BIOS provides critical low-level support for standard devices such as disk drives and serial ports. The BIOS also provides a Setup utility program that allows the user to specify system configuration and setting options.



Warning: Changing settings or configurations within the BIOS of your Panel PC can adversely impact the operation of your Panel PC if incorrectly performed.

Maple Systems provides the below instructions solely for the operations specified, and is not responsible for improper unit operation caused by changing settings or entries other than those explicitly listed below.

To enter the BIOS of your Panel PC, ensure a USB keyboard is connected to your PC and apply power. Your PC1200 Series is automatically configured to boot up when power is applied. Turn the PC1300 Series on by pressing the power button located on the bottom of the CPU Module. If you wish for the PC1300 Series to automatically boot, see the instructions below.

Press the <Delete> key immediately during the POST (Power On Self-Test) portion of your PC's bootup sequence to enter the BIOS. The Main Menu containing the system summary information will appear.



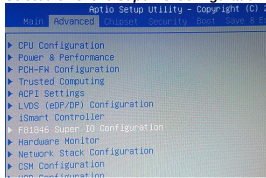
Example of initial POST screen. Your PC's POST screen may appear different.

SETTING COM1 FUNCTION

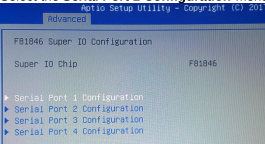
The PC1000 COM1 Serial Port is configured by default as RS232, but can be configured for RS422 (4-wire) or RS485 (2-wire) operation if so desired. COM1 port configuration is managed through the BIOS; see below for instructions on changing COM1 port mode.

Note: COM1 is the only port that can be configured for RS422 or RS485 operation; all other Serial Ports are exclusively configured for RS232 operation.

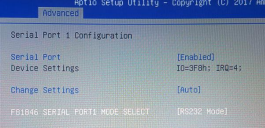
- 1. At the BIOS Main Menu, press the right arrow key for the *Advanced* submenu.
- 2. Select the *F81846 Super IO Configuration* menu and press the Enter key.



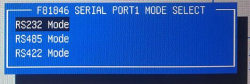
3. Select the **Serial Port 1 Configuration** menu option and press the **Enter** key.



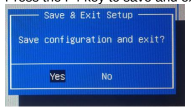
4. Select the *F81846 Serial Port 1 Mode Select menu* option and press the *Enter* key.



5. Select the [RS232], [RS485], or [RS422] option, depending on your desired port configuration and press the Enter key.



6. Press the F4 key to save and exit.

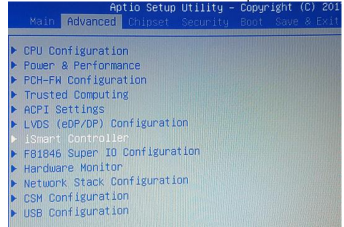


Note: Make sure to SAVE changes before exiting the BIOS. The F4 key will bring up the save option.

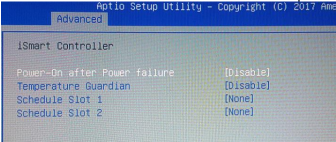
AUTOMATICALLY STARTUP WHEN POWER IS APPLIED (PC1300 SERIES)

When a Panel PC unit is panel-mounted, the power button becomes inaccessible. There is an option in the PC1300 Series BIOS that allows for the unit to be powered up when DC power is applied.

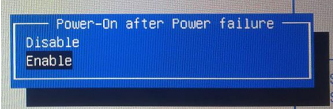
- 1. At the BIOS main menu, press the right arrow key for the Advanced submenu.
- 2. Select the iSmart Controller menu and press the Enter key.



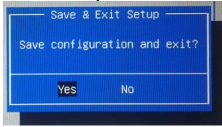
3. Select the *Power-On After Power failure* menu option and press the *Enter* key.



4. Select [ENABLED] with the arrow keys and press the Enter key.



5. Press the F4 key to save and exit.



Note: Make sure to SAVE changes before exiting the BIOS. The F4 key will bring up the save option.

OPERATING SYSTEM OPTIONS

The PC1000 Series Panel PCs can be purchased with the following operating systems pre-installed:

- Windows 10 IoT Enterprise LTSC
- Windows 10 IoT Enterprise Embedded LTSC
- Windows 11 IoT Enterprise GAC (PC1300 Series)
- Windows 11 IoT Enterprise Embedded GAC (PC1300 Series)
- Windows 11 Professional (PC1300 Series)

WINDOWS 10 IOT ENTERPRISE LTSC / WINDOWS 11 IOT ENTERPRISE GAC (PC1300 Series)

Windows IoT Enterprise is a full enterprise version of Windows 10 / Windows 11 available on all Industrial Box PC models. This powerful operating system delivers enterprise manageability and security to IoT solutions. Additionally, all of the features and functionality that customers expect to find on their desktop PC are available in this version. The Long Term Servicing Channel (LTSC – Windows 10) or General Availability Channel (GAC – Windows 11) version ensures long term stability that critical production systems require by updating only necessary operating system components, with significantly fewer update interruptions.

Included Apps with all Windows OS options:

- Microsoft Edge Web Browser
- LibreOffice Suite (Compatible with the following document types:)
 - o MS Word
 - o MS Excel
 - MS PowerPoint
 - Adobe PDF
- Media Player

WINDOWS 11 PROFESSIONAL (PC1300 Series)

Windows 11 Professional is a full professional version of Windows. All the features and functionality that customers expect to find on their desktop PC are available in this version. This powerful operating system lifetime security updates for the duration of Microsoft's support timeline of the OS. These versions are operationally identical to the Consumer operating System versions of Windows, and as such they provide regular feature and functionality updates on a more frequent schedule than Enterprise editions of the same OS.

WONDERWARE / AVEVA™ EDGE

All of the PC1000 Series PCs are compatible with Wonderware / AVEVA™ Edge SCADA Software package. The choice of operating system will determine the target platform and runtime license required as shown in the chart below:

Operating System	Runtime License*	Target Platform
Windows 10 IoT	for Embedded viewfor windows	Windows
Enterprise	Embedded	

^{*} There are multiple options for each operating system indicated by "…" in the chart above. Refer to the *AVEVA™ Edge price list* for details.

For Windows 10 IoT Enterprise LTSC, install the Embedded View runtime by copying CEServer.exe from your C:\Program Files (x86)\InduSoft Web Studio v8.1\Redist\WinEmbedded\Bin to the PC system files.

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