



10.4" ~ 21.5" Fanless Panel PC CC FC M

with High Brightness Display

and Intel[®] Pentium[™] N4200 Processor

- High-Resolution Capacitive Touch Screen
- Multiple Memory and Storage Options Available
- Windows[®] 10 IoT 2021, Linux[®] Ubuntu OS Options
- Optional Wi-Fi Upgrade
- Panel or VESA mount
- Integrate with AVEVA EDGE[®] SCADA Solution

	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)					
I/O Ports	USB	2 x USB 2.0 type A					
	Serial	4 x USB 3.0 type A 1 x RS-232/422/485 DE-9P, COM1 (default RS-232)					
	Audio	2 x RS-232 DE-9P, COM2/COM3 1 x 3.5 mm Line-out					
	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 HDMI [®] 1.4a					
	Solid State Drive Options*	1 x 2.5" SATA II, MLC (32, 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)					
	Туре	Projected Capacitive Touch					
Touch Screen	Interface	USB					
	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/m ²)	1000	1000	1000	1000		
	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)	30.000+	30.000+	30,000+	50,000+		
Electrical	Input Voltage	12~24 VDC	12~24 VDC	12~24 VDC	12~24 VDC		
	Input Current	1.06~2.08 A	1.08~2.17 A	1.33~2.67 A	1.69~3.38 A		
	Input Power	25.5 W	26 W	32 W	40.5 W		
	Dimension (W x H x D)	11.57 x 8.90 x 2.82" [294 x 226 x 71.6 mm]	12.48 x 9.65 x 2.82" [317 x 245 x 71.6 mm]	13.97 x 11.40 x 2.82" [354.9 x 289.5 x 71.6 mm]	15.75 x 9.84 x 2.56" [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]		
	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	Panel mounting, VESA 100 x 100					
	Construction	Black Steel Chassis, Aluminum Heatsink					
	Rating	IP65 compliant front panel, NEMA 4 when panel mounted					
	Operating Temperature	32~140°F [0~60°C]					
	Storage Temperature	-22~175°F [-30~80°C]					
—	Storage Humidity	10 to 90% @ 40°C, non-condensing					
Environmental	Shock Resistance	10G acceleration peak to peak, 11ms duration					
	Vibration Resistance	5~17 Hz, 0.1" double amplitude peak to peak, 1.5G acceleration peak to peak					
	Certifications	CE / FCC Class B / RoHS					
Operating System	Microsoft Windows [®] Options	Microsoft Windows [®] 10 IoT Enterprise Embedded 2021 LTSC 64-bit (EPKEA) Microsoft Windows [®] 10 IoT Enterprise 2021 LTSC 64-bit (PKEA)					
	Linux [®] Options	Linux® Ubuntu Desktop 22.04					
	* Additional SSD options ava	lable: contact Maple Sv		10 DOONOP 22.07			
Notes							
	Specifications subject to change without notice						



RoHS

NEMA4



10.4" ~ 21.5" Fanless Panel PC with High Brightness Display

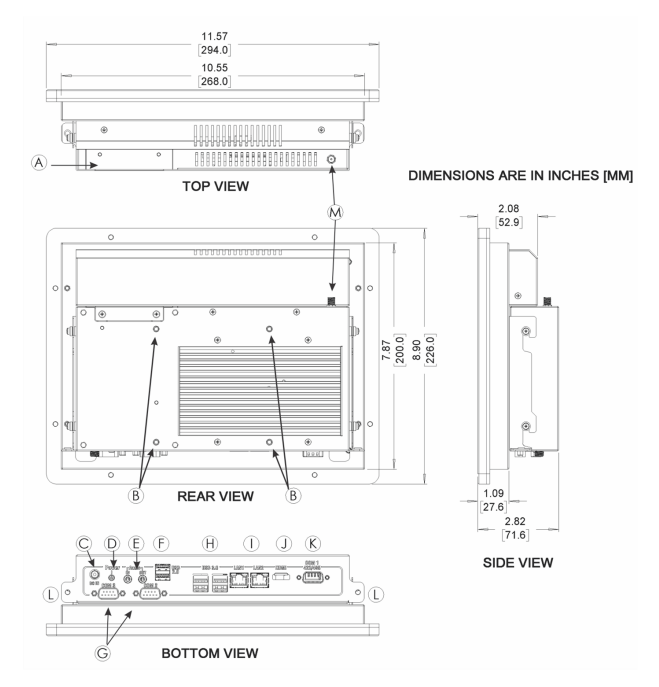
and Intel[®] Pentium[™] N4200 Processor

- High-Resolution Capacitive Touch Screen
- Multiple Memory and Storage Options Available
- Windows[®] 10 IoT 2021, Linux[®] Ubuntu OS Options
- Optional Wi-Fi Upgrade
- Panel or VESA mount
- Integrate with AVEVA EDGE® SCADA Solution

	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)					
I/O Ports	USB	2 x USB 2.0 type A					
		4 x USB 3.0 type A 1 x RS-232/422/485 DE-9P, COM1 (default RS-232)					
	Serial	2 x RS-232 DE-9P, COM2/COM3					
	Audio	1 x 3.5 mm Line-out					
	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 HDMI [®] 1.4a					
Ctorono	Solid State Drive Options*	1 x 2.5" SATA II, MLC (32, 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)					
	Туре	Projected Capacitive Touch					
Touch Screen	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/m ²)	1000	1000	1000			
	View Angle (H°/V°)	160/160	160/160	170/160			
	Contrast Ratio	1000:1	1000:1	3000:1			
	Backlight Lifetime (hours)	30,000+	30,000+	30,000+			
Electrical	Input Voltage	12~24 VDC	12~24 VDC	12~24 VDC			
	Input Current	1.54~3.08 A	1.65~3.29 A	2.17~4.33 A			
	Input Power	37 W	39.5 W	52 W			
Mechanical	Dimension	15.23 x 13.09 x 2.82"	17.44 x 14.49 x 2.65"	20.63 x 13.00 x 2.82"			
	(W x H x D)	[386.9 x 332.5 x 71.6 mm]	[443 x 368 x 67.3 mm]	[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]			
	Panel Cutout	14.29 x 12.17"	16.69 x 13.82"	19.69 x 12.09"			
	Dimensions (W x H)			[500 x 307 mm]			
	Mounting	Panel mounting, VESA 100 x 100					
	Construction	Black Steel Chassis, Aluminum Heatsink					
	Rating	IP65 compliant front panel, NEMA 4 when panel mounted					
	Operating Temperature	32~140°F [0~60°C]					
	Storage Temperature	-22~175°F [-30~80°C]					
Environmental	Storage Humidity	10 to 90% @ 40°C, non-condensing					
	Shock Resistance	10G acceleration peak to peak, 11ms duration					
	Vibration Resistance	5~17 Hz, 0.1" double amplitude peak to peak, 1.5G acceleration peak to peak					
Operating System	Certifications Microsoft Windows Options	CE / FCC Class B / RoHS Microsoft Windows® 10 IoT Enterprise Embedded 2021 LTSC 64-bit (EPKEA)					
	· · · ·	Microsoft Windows [®] 10 IoT Enterprise 2021 LTSC 64-bit (PKEA)					
	Linux® Options	ble; contact Maple Systems for deta	Linux [®] Ubuntu Desktop 22.04				
	Auditional 55D options availab	ble, contact maple Systems for deta	1115				
Notes							
	Specifications subject to change without notice						



PC1210A



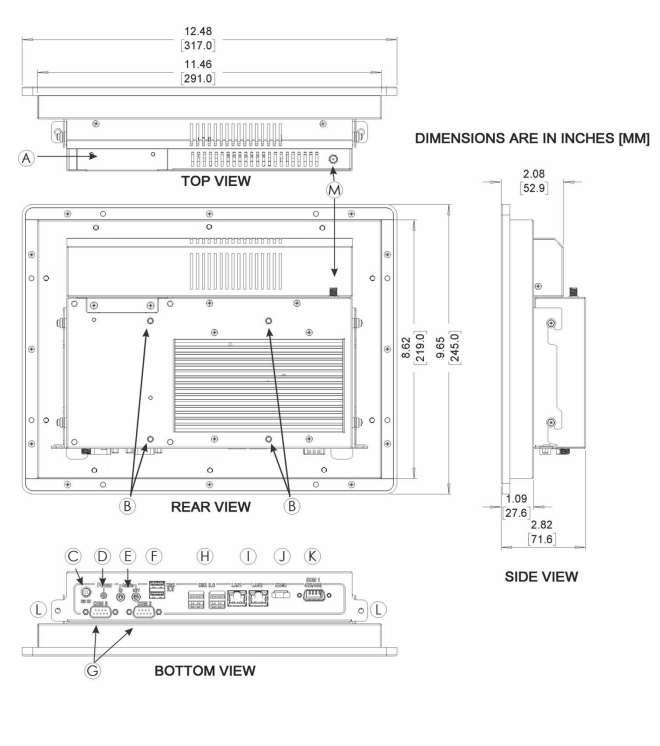
- A Solid State Drive Bay
- B VESA 100 x 100 mounting
- C DC Input Power Connector
- D Illuminated Power Button
- E 3.5mm Audio Ports (Mic-In / Line Out)
- F USB 2.0 Host Ports
- G COM Ports DE9P (RS232)
- H USB 3.0 Host Ports
- I Gigabit Ethernet Ports
- J HDMI® Output

Μ

- K COM Port DE9P (RS232/RS422/RS485 Configurable)
- L Thumb-Screw Mounting
 - Wi-Fi Antenna Connector (Nonfunctional unless Wi-Fi Option Purchased)



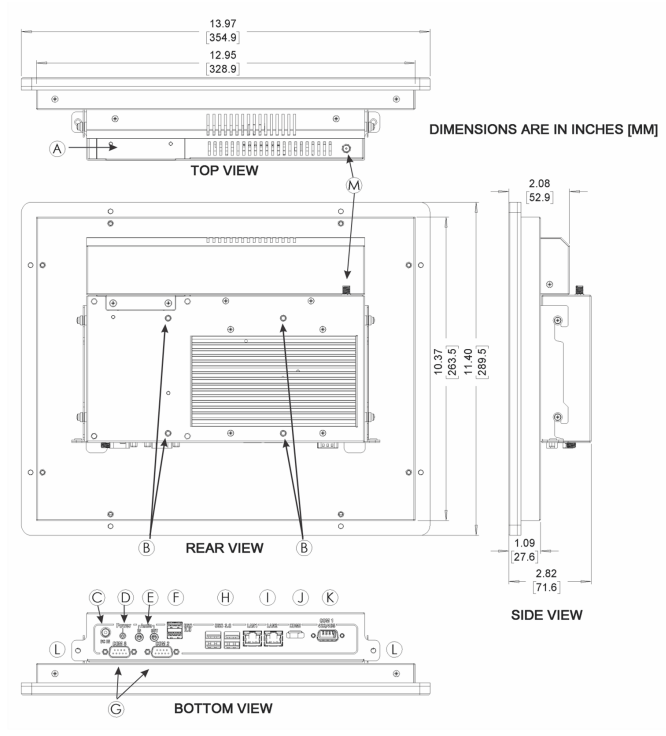
PC1212A



- 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)



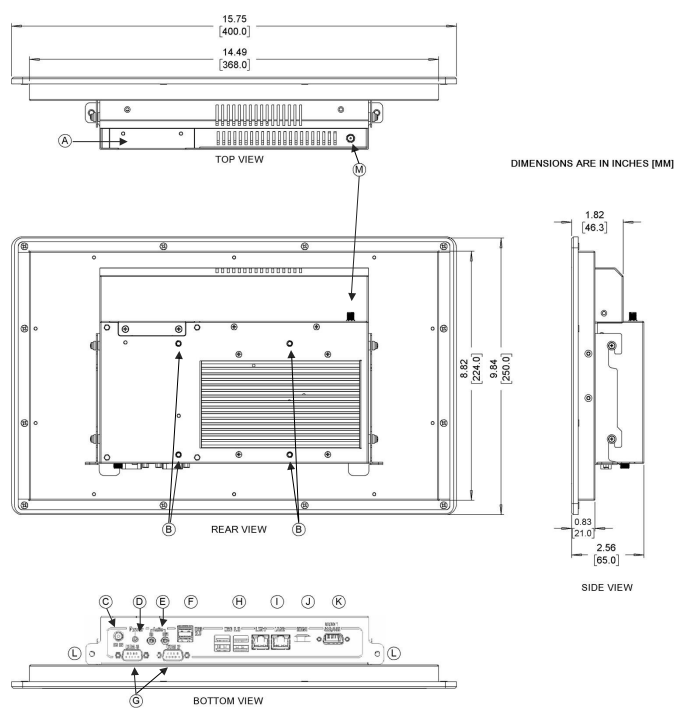
PC1215A



- 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)

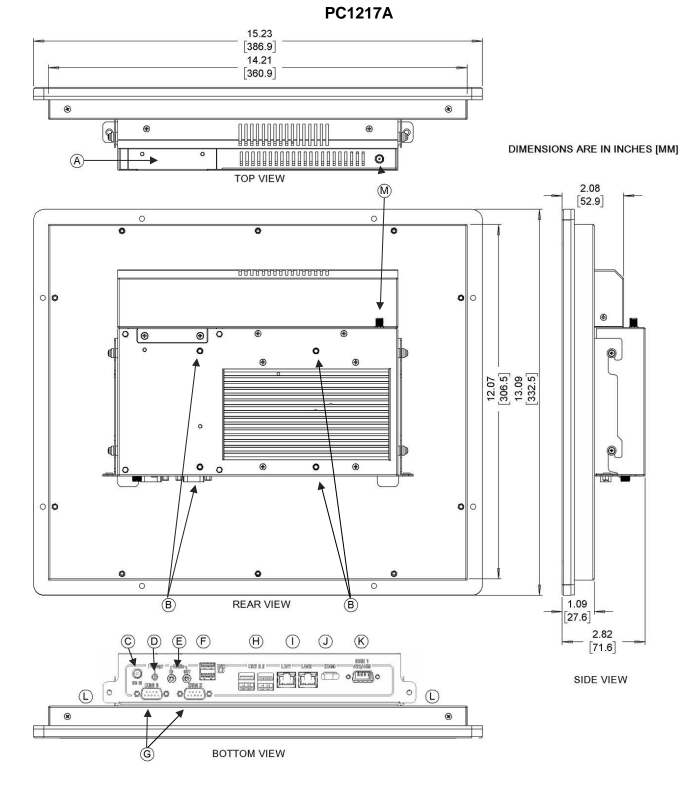






- A Solid State Drive Bay
- B VESA 100 x 100 mounting
- C DC Input Power Connector
- D Illuminated Power Button
- E 3.5mm Audio Ports (Mic-In / Line Out)
- F USB 2.0 Host Ports
- G COM Ports DE9P (RS232)
- H USB 3.0 Host Ports
- I Gigabit Ethernet Ports
- J HDMI® Output
- K COM Port DE9P (RS232/RS422/RS485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





- A Solid State Drive BayB VESA 100 x 100 mounting
- H USB 3.0 Host Ports

HDMI[®] Output

g I Gigabit Ethernet Ports

J

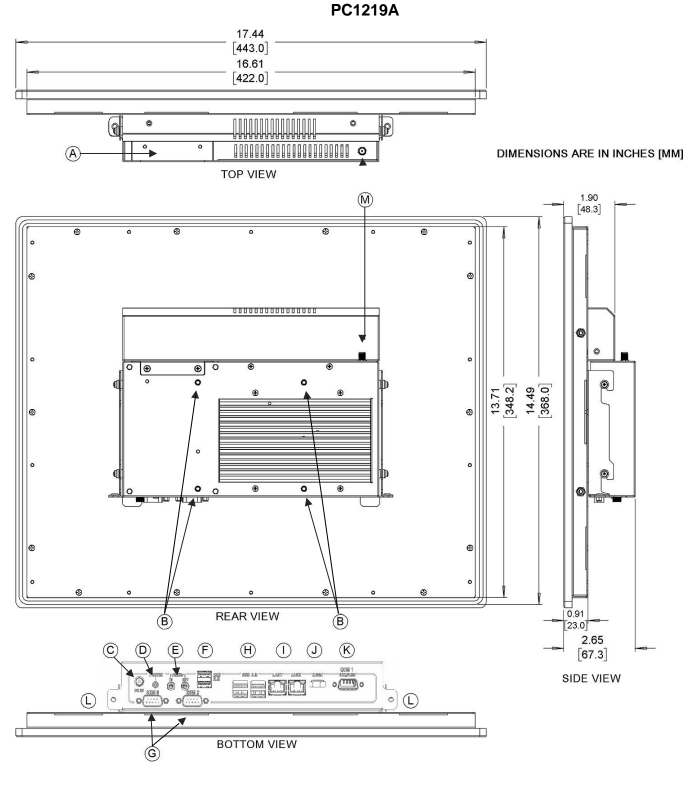
Κ

Μ

- C DC Input Power Connector
- D Illuminated Power Button
- E 3.5mm Audio Ports (Mic-In / Line Out)
- L Thumb-Screw Mounting
- F USB 2.0 Host Ports
- G COM Ports DE9P (RS232)
- Wi-Fi Antenna Connector (Nonfunctional unless Wi-Fi Option Purchased)

COM Port DE9P (RS232/RS422/RS485 Configurable)





- А Solid State Drive Bay
- Н USB 3.0 Host Ports
- В VESA 100 x 100 mounting
- **Gigabit Ethernet Ports**
- Т J HDMI[®] Output

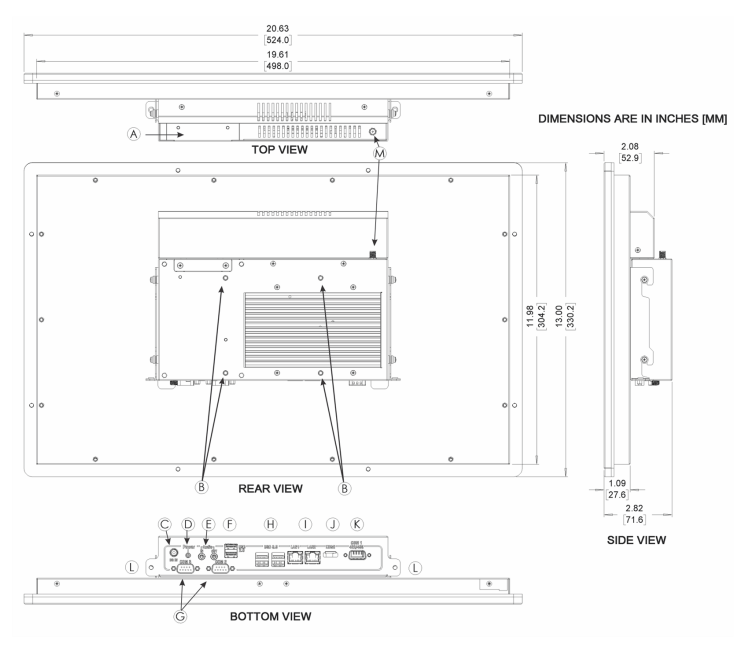
Κ

- С DC Input Power Connector
- D Illuminated Power Button
- Е 3.5mm Audio Ports (Mic-In / Line Out)
- F USB 2.0 Host Ports
- COM Ports DE9P (RS232) G
- Thumb-Screw Mounting L Μ
 - Wi-Fi Antenna Connector (Nonfunctional unless Wi-Fi Option Purchased)

COM Port DE9P (RS232/RS422/RS485 Configurable)



PC1221A



- 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)



Why Buy A Maple Industrial PC

In addition to our powerful and affordable hardware, we'll also continue to support your company long after a sale. Wide product selection, large in-stock inventory, outstanding product warranty, free technical support and software, and in-house repairs with quick turnaround times, Maple Systems has your business covered.



Customize To Meet Your Needs

Companies have chosen Maple Systems solutions over Allen-Bradley, Omron, Siemens, Panasonic, and so many others, in hundreds of applications, in every industry, and in every type of organization. Our Industrial PCs are designed to resolve your toughest automation challenges in manufacturing, processing, and fabrication environments, and because we offer thousands of different configurations, designing your IPC to meet your unique requirements is easy.

All our Industrial PCs are ideal for applications in industrial automation, healthcare, manufacturing, oil & gas, packaging, building automation, water, energy, agriculture, food & beverage, and more. Our offerings include high brightness/sunlight readable displays, extended temperature IPCs, stainless steel enclosures, and <u>Class I, Div 2</u> certified IPCs. Learn more about the <u>industries we serve</u> and discover why more and more companies are choosing Maple Systems.

Supports Your 3rd Party Software

Since our Industrial PCs can be configured with either a Windows[™] or <u>Linux[™]</u> Operating System, adding your own software is easy. Don't be tied to expensive industrial computers or HMIs just because of a name. Our IPCs support FactoryTalk®, Ignition SCADA®, Emerson Ovation®, Simatic SCADA®, Predator Touch HMI®, and hundreds of other HMI and SCADA software solutions.

We are a proud partner of Awardwinning AVEVA[™] Edge 2020. This powerful HMI/SCADA software package enables you to create custom industrial control applications for your unique industry, putting you in the driver's seat of creating your industrial process. With easy-to-use commands/ tool bars and a Microsoft Windows® programming environment, AVEVA[™] Edge 2020's feature-rich application puts you in the driver's seat of creating your industrial process. Learn more about <u>AVEVA Edge 2020</u>.

Build your SCADA

We offer all the components you need to create your own unique level of supervisory data acquisition and control, from the simplest stand-alone machine to sophisticated multi-device networked production line(s), all the way to enterprise-level operations and lloT functionalities leveraging cloud connectivity.

Our products can help you standardize communications between devices, gluing different systems together for one source to your SCADA. No need to redesign your entire application. Keep the components that are already working for you, just add Maple Systems components to grow your abilities to supervise, control, and acquire data.

Application Story

Pharmaceutical Equipment

Adding a Maple Systems <u>Stainless Steel Industrial Panel PC</u> with Wi Fi to an existing machine saved this OEM time and money

This OEM manufacturer uses a Maple Systems Industrial Panel PC for their production-series tablet pressing machines. The rotary tablet press boasts features essential for successful mid-sized tableting without the full-scale price. This application required a cost effective 12" panel touch screen industrial PC with enough computing power for their custom software and reporting system. They also required the front bezel be stainless steel with a IP69K rating to meet washdown sanitization requirements. See how we support the Pharmaceutical and Medical Industry.



<u>Case Study</u> Water / Wastewater Treatment

Our <u>High Brightness Industrial Panel PC</u> with Wi-Fi checked all the boxes for this System Integrator

During their large revamping of a utility control system, Aqua Sierra's customer North Tahoe Utilities needed a PCbased HMI to run a simple Wonderware SCADA project as an interface. The PC needed to allow 3rd party software logging and reporting tools for their utility management system. The control room facility is climate controlled with large windows and bright overhead lighting. The remote facility did not have Ethernet cabling out to the PC location, however there was a Wi-Fi router connection nearby. Read how we support the <u>Water & Wastewater</u> industry.

Application Story Dairy / Agriculture Equipment

The <u>Stainless Steel enclosure</u> makes this Industrial Panel PC the right choice for the food and beverage industry

This customer is a leading OEM manufacturer of custom stainless steel processing equipment and a preferred provider of quality products and services to the cheese, dairy, food, beverage and other sanitary industries. The customer's dairy processing equipment required an IPC that operators can interface with while wearing gloves. Another major requirement is that the PC be IP69K washdown rated to endure the regular cleaning and disinfecting required; and for compliance and record keeping, the customer needed real time data logging and storage using a 3rd party historian application running on the PC. Read more about the Food & Beverage OEMs we support everyday.