







Rugged And Powerful Panel PCs

Product Exclusive: Maple Systems Introduces Three New PC400C Series Panel PCs With An Intel 2.3 GHz Dual Core Processor, 4 GB Of Memory, A 250 GB Hard Drive, And A Design To Meet The Most Demanding Production Requirements And Harsh Environmental Conditions.

04/08/2013 in

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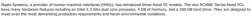
serial networks

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These industrial computers are built for durability with an extended operating temperature of up to -20 to 60 C. The PC400C Series Panel PCs are wrapped in an aluminum enclosure for added protection. The 15-in., 17-in., and 19-in. touchscreen models easily integrate into most production environments. Connectivity options include up to five serial ports, two Ethernet ports, six USB ports (two that support USB 3.0), and

Incorporating Functional Safety As Part Of Your PCc. Safety Light Curtain

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PCI/PCIe slots Each PC is pre-loaded with your choice of Microsoft Windows 7 or Windows XP Professional OS. From simple interface applications to complex network

SCADA systems, the PC400C Panel PCs are designed to perform. All models are NEMA4 (IP65) rated when mounted to a panel, and carry RoHS certification, Maple Systems is based in Everett, Wash,

Manle Systems - Edited by Mark T. Hoske, content manager CFE Media, Control



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