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Product Launch

Mobility and Fanless Design for Medical Grade Point-Of-Care Terminals



Advantech Co.Ltd., announced today the launch of POC-123; a mobile medical-grade Point-Of-Care Terminal for medical practitioners. With a battery pack and 802.11b wireless antenna, the POC-123 is a mobile Point-Of-Care Terminal that can be moved between patient's rooms and even be used in an ambulance. The fanless and compact design with a 12" TFT color LCD touch screen is silent and non-disruptive, making it ideal for hospital environments.

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Advantech's New Small Sized Powerful Medical Grade UPS : MUPS-300



Advantech Co. Ltd., announces the release of MUPS-300, a medical grade UPS for Point-of-Care terminals in hospitals and medical establishments. MUPS-300 is a small sized Uninterrupted Power Supply (UPS) that delivers reliable high-power backup to a variety of medical instruments, for example Advantech's POC-123/153/173 Point-of-Care terminals.

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The New Intel® based ULV biscuit SBC - PCM-9579 from Advantech



Advantech reveals its newest Ultra Low Voltage Intel® Celeron® or LV Pentium® III processor based, biscuit sized 5.25" SBC. The PCM-9579 is designed for multi-purpose embedded applications where space consideration and high performance are paramount. It uses the latest low power, low voltage CPUs from Intel and the VIA "Twister T™" 2D/3D integrated S3 Savage4™ chipset, with advanced North Bridge features such as a 133MHz Front Side Bus and 133MHz SDRAM support.

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Advantech PCM-9371, Powerful and Compact, the New 3.5" ULV Intel® based SBC



Advantech launches the latest in it's line of compact Ultra Low Voltage Intel® Celeron® or LV Pentium® III processor based, biscuit sized 3.5" SBC. The PCM-9371 is designed for multi-purpose embedded applications where a high performance yet super small form factor SBC is needed. It uses the latest low power, low voltage CPUs from Intel and the VIA "Twister T™" 2D/3D integrated S3 Savage4™ chipset with advanced North Bridge features such as a 133MHz Front Side Bus and 133MHz SDRAM support.

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