BitsyXb[™]

Low Power Embedded SCB with Comprehensive Graphics and I/O







FEATURES

- Compact and battery operated
- Comprehensive I/O on a single board
- An expandable, scalable engine
- Graphics galore including LCD to XGA and touchscreen interface
- Operating System options: from Windows CE to Linux
- Power and power management

The BitsyXb delivers low power in a small form factor and at a low cost with proven success in a wide range of vertical markets. The BitsyXb, based on the Marvell PXA270, offers a rich set of graphics, communications, and I/O capabilities. The BitsyXb can be used as a stand-alone single board computer or can be integrated with a standard or custom adapter board for further feature expansions, including Power over Ethernet. The Bitsy Xb is designed as low-cost, application-ready platform that can reduce the product-to-market cycle from years to several months. To date, the Bitsy family of embedded computers from Eurotech Inc. has been quickly and readily "reconfigured" to satisfy dozens of application requirements.

Eurotech's quick-turn capabilities are based on a world class engineering house with expertise in quickly and successfully reconfiguring systems using a deep reserve of hardware and software device technologies.



BitsyXb™

Specifications*

PROCESSOR	32-bit Marvell PXA270 RISC processor at 520 MHz
GRAPHICS/VIDEO	Video interface up to SVGA (800x600) color LCD interface (driven by the PXA270) Backlight connector with PWM + ON/OFF controlled by software 4 or 5 wire resistive touchscreen
AUDIO	AC'97, 16 bit stereo Codec
MEMORY	Program/Frame Buffer SDRAM to 128 Mbytes Flash Memory to 64 (Synchronous) Mbytes (32 asynchronous) One PCMCIA (Type II, also available for devices such as Ethernet, 802.11, etc.
OPERATING ENVIRONMENTS	Windows CE 6.0 Linux Others (contact factory for all options)
COMPREHENSIVE COMMUNICATIONS	One USB host port, one USB function port (personality board required for connectors) Three Serial Ports 10 digital I/Os SPI port I2C bus with I2C master controller ADSmartIO, 9 configurable input/outputs Support for PS2 keyboard (with personality board) - optional Support for external interrupt inputs Expansion slot (header) with 16 address and 11 data lines
PERIPHERALS	Real Time Clock Software controlled LED status indicator
DIMENSIONS / POWER REQUIREMENTS	3" x 5" 5V or 6 - 16V input <1W in operation Complete and partitioned on-board power supply
ADAPTER BOARD EXPANDABILITY	Compact Flash slot (Type II connector) Ethernet 10/100bT

^{*}Specifications and features subject to change without notice See our website for latest updates and more information

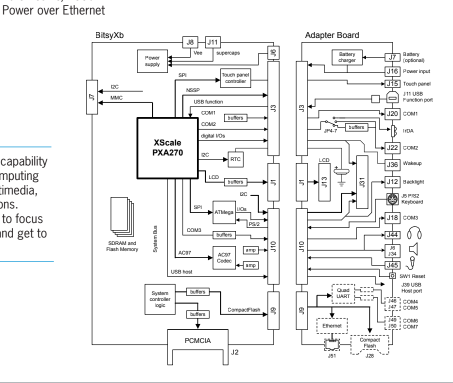
About Us

www.eurotech-inc.com

Eurotech delivers embedded computer systems for high capability and low power applications, networking and wearable computing solutions, and application framework middleware for multimedia, industrial, transportation, medical, and wireless applications. Eurotech platforms allow OEM and enterprise customers to focus on their core revenue-generating products and services and get to market quickly.

BitsyXb is a trademark of Eurotech Inc.

Other trademarks are property of their respective holders.



CMM4467E Aug2008v1.0



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Single Board Computers category:

Click to view products by Eurotech manufacturer:

Other Similar products are found below:

MANO882VPGGA-H81 SSD3200W-S-SLC-INN 20-101-0738 MVME61006E-2173R SHB230DGGA-RC IMB210VGGA IB915F-3955
MI958F-16C S2600WFT S2600STB BBS2600BPS BLKNUC7I3DNHNC1978015 DEV-17745 BEAGLEBOARD POCKET MICROSOM
I2 + WIFI/BT HUMMINGBOARD-I2EX BASE + WIFI/BT HUMMINGBOARD-I4 PRO + WIFI/BT VAB-600-B RT5350F-OLINUXINOEVB MITX-440-DVI-2E ATCA-7365-D-24GB NITX-315-DEVKIT A13-SOM-512 NITX-315 BANANA PI BPI-M1+ A13-SOM-WIFI4GB AM3359-SOM-EVB-IND UPS-APLC2-A10-0432 DFR0419 UPS-APLP4-A10-0864 UPS-APLP4-A10-0432 UPS-APLP4-A10-08128
MI977F-Q27 BBBLUE IB811F-I30 DFR0470-ENT Nit6Q_i M2M (TELIT) RELAY PROFESSIONAL GCS22.2.080.2.2.I
GCS22.8.100.4.2.I GLS11.2.053.2.2.E A20-OLINUXINO-LIME-E16GS16M A20-OLINUXINO-LIME-S16M A20-OLINUXINO-LIME2E16GS16M A20-OLINUXINO-MICRO-E16GS16M A20-OLINUXINO-MICRO-S16M BANANA PI BPI-W2 T2-OLINUXINO-LIME2S16M-IND