> ETX-P3m



original size







- Embedded Technology eXtended
- 1.2 GHz CPU speed and 1 GByte DRAM
- Reduced power consumption
- Scalable and interchangeable



Product Overview

The new ETX-P3m component SBC module is based on the VIA Eden Platform, using the Twister-T™ chipset and powerful Intel® Processors. Reduced CPU voltage and speed-step support ensure the highest performance achieveable on ETX at reasonable power consumption. Improved power management is achieved using both ACPI and APM 1.2 allowing for fanless-cooling and extended battery life. With the VIA VT8606/ VT82C686A as the core chip set, the ETX-P3m provides both S3 Savage 4 graphics and VIA enhanced audio. In addition to standard ETX features, the ETX-P3m supports four USB ports, up to 1 GByte SDRAM, 10/ 100Base-T Ethernet, keyboard/ mouse controllers, real-time clock, and watchdog timer.

ETX modules are like components, plugging in to an application-specific baseboard. The ETX modules supply the core CPU and memory subsystems together with sound, SVGA, Ethernet and standard PC I/O. They connect to the rest of the embedded system through high-density, low profile, surface-mount connectors, which carry both ISA and PCI bus signals as well as dedicated I/O interfaces. The mechanics of the interconnection is such that an ETX/baseboard combination is virtually the same in height as a one-board solution. ETX modules are scaleable and interchangeable, and they make possible the rapid development of semi-custom solutions for embedded applications.

...always a Jump ahead!

Technical Information

Processor		
ETX-P3m 4000	Celeron® 400 MHz	
ETX-P3m 6500 Celeron® 650 MHz		
ETX-P3m 8000	Pentium® III-m 800 MHz	
ETX-P3m 9330	Pentium® III-m 933 MHz	
ETX-P3m 10000	Celeron® 1 GHz	
ETX-P3m 12000	Pentium® III-m 1.2 GHz	
DRAM		
1 GByte max.		
Cache		
512K/ 256 kByte 2 nd Level		
Harddisk		
Two enhanced IDE ports		
Sound		
SoundBlaster™ compatible, Lin	e-level input/output and Microphone	
Video Controller		
Savage S4 (VT8606) AGP controller, LVDS Flatpanel and CRT output,		
up to 32 MByte UMA Video RAM		
Resolutions CRT and LCD		
VGA 640x480 32 Bit, SVGA 800x600 32 Bit, XGA 1024x786 32 Bit,		
SXGA 1280x1024 32 Bit, UXGA 1600x1200 32 Bit		
LCD Panel Support		
Dual Channel LVDS 110 MHz		

2x TTL (16550 compatible), IrDA support Enhanced Parallel Port shared with Floppy Floppy Port shared with LPT Ethernet 10/ 100Base-T Intel* 82551ER USB 4x USB 1.1 OHCI ports Expansions ETX Interface Dimensions 95 x 114 mm (3.7x4.5") Power Consumption 13W @ 5V (800 MHz CPU) typ, 23W @ 5V (1.2 GHz CPU) typ
shared with Floppy Floppy Port shared with LPT Ethernet 10/ 100Base-T Intel® 82551ER USB 4x USB 1.1 OHCI ports Expansions ETX Interface Dimensions 95 x 114 mm (3.7x4.5") Power Consumption
Floppy Port shared with LPT Ethernet 10/ 100Base-T Intel® 82551ER USB 4x USB 1.1 OHCI ports Expansions ETX Interface Dimensions 95 x 114 mm (3.7x4.5") Power Consumption
shared with LPT Ethernet 10/ 100Base-T Intel® 82551ER USB 4x USB 1.1 OHCI ports Expansions ETX Interface Dimensions 95 x 114 mm (3.7x4.5") Power Consumption
Ethernet 10/100Base-T Intel* 82551ER USB 4x USB 1.1 OHCI ports Expansions ETX Interface Dimensions 95 x 114 mm (3.7x4.5") Power Consumption
10/ 100Base-T Intel* 82551ER USB 4x USB 1.1 OHCI ports Expansions ETX Interface Dimensions 95 x 114 mm (3.7x4.5") Power Consumption
USB 4x USB 1.1 OHCI ports Expansions ETX Interface Dimensions 95 x 114 mm (3.7x4.5") Power Consumption
4x USB 1.1 OHCI ports Expansions ETX Interface Dimensions 95 x 114 mm (3.7x4.5") Power Consumption
Expansions ETX Interface Dimensions 95 x 114 mm (3.7x4.5") Power Consumption
ETX Interface Dimensions 95 x 114 mm (3.7x4.5") Power Consumption
Dimensions 95 x 114 mm (3.7x4.5") Power Consumption
95 x 114 mm (3.7x4.5") Power Consumption
Power Consumption
·
13W @ 5V (800 MHz CPU) tvp. 23W @ 5V (1.2 GHz CPU) tvp
C (
Temperature (*)
operation: 0° to 60°C, storage: -30° to 85°C
Humidity
operation: 10% to 90%, storage: 5% to 95% (non condensing)

(*) see manual for details

Ordering Information

Article	PartNo.	Description
ETX-P3m 4000	18007-0000-40-1	Intel® Celeron® 400 MHz
ETX-P3m 6500	18007-0000-65-1	Intel® Celeron® 650 MHz
ETX-P3m 8000	18007-0000-80-0	Intel® Pentium® III-m 800 MHz
ETX-P3m 9330	18007-0000-93-0	Intel® Pentium® III-m 933 MHz
ETX-P3m Socket	18007-0000-00-2	ETX-P3m Socket: no CPU installed
ETX-P3m 10000	18007-0000-10-3	Intel® Celeron® 1.0 GHz (socket)
ETX-P3m 12000	18007-0000-12-2	Intel® Pentium® III 1.2 GHz (socket)
HSP-P3m	18007-0000-99-0	HSP-P3m threaded BGA version
HSP-P3m	18007-0000-99-1	HSP-P3m through BGA version
HSP-P3m	18007-0000-99-2	HSP-P3m threaded, socket
HSP-P3m	18007-0000-99-3	HSP-P3m through, socket

Corporate Offices

Europe, Middle East & Africa Brunnwiesenstr. 16 94469 Deggendorf - Germany US/ Canada 6260 Sequence Drive San Diego, CA 92121-4371 Asia Pacific 5F-1, 341, Sec 4, Chung Hsiao E. Rd, Taipei, Taiwan

Tel.: +49 (0)991/ 370 24-100 Fax: +49 (0)991/ 370 24-102

sales-kem@kontron.com

Tel.: (858) 677-0877 Fax: (858) 677-0898 sales@us.kontron.com Tel: +886 2 2781 5791 Fax: +886 2 2741 7379 sales@kontron.com.tw

Kontron
... always a Jump ahead!