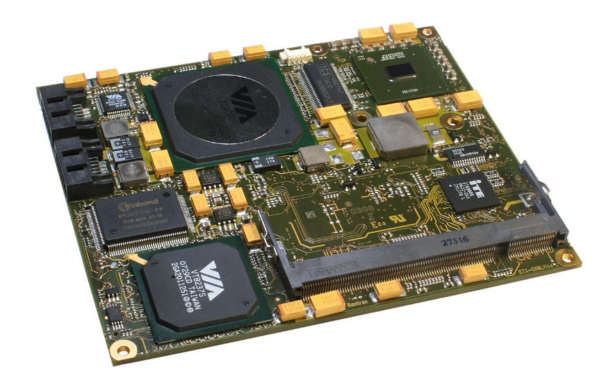
> ETX®-CN8













- With VIA C7®/Eden® processor, VIA CN896 and VIA VT8237S
- ETX 3.0 Long Term Support
- > 2x Serial ATA 300 for highspeed drives
- ➤ Up to 2 GB DDR2 SODIMM memory
- Windows Vista® support



ETX®-CN8 is the latest Computer On Module based on ETX® 3.0 standard. The new ETX®-CN8 module is based on the VIA C7® processor and VIA Eden® processor as well as the VIA CN896 and VIA VT 8237S chipset.

ETX®-CN8 modules also will provide the following interfaces that are always located in the same physical position on each board, thus quaranteering scalability between modules.

It also takes advantage of the new ETX® 3.0 specification that allow for 2 Serial ATA 300 ports without vio-lating the existing ETX® 2.8 pin usage.

For further expansions two IDE ports with Ultra66

DMA capabilities are available. They do not provide the PCI bus only, the ISA bus signals are also available. A lot of existing ISA boards can still be used via an ISA slot on a baseboard. This avoids expensive redesigns and well proven ISA cards to PCI versions for standard PC motherboards.

PCI32, USB 2.0, Serial ATA 300, Parallel ATA, LVDS Multi-Media ports as well as an ACPI (Advanced Configuration and Power Interface) for optimized power management. The JILI display interface technology ensures automatic setting of the video controller parameters for the attached LCD panel. Five mounting holes on the board provide secure mounting to allow the module increased shock and vibration resistance.

Technical Information

Processor				
VIA C7® processor and VIA Eden® processor				
Chipset				
VIA CN896, VIA VT8237S				
SATA				
2x Serial ATA 300 (ETX 3.0 compliant); supports RAID 0,1				
IDE				
2x EIDE UDMA66				
USB				
4x USB 2.0 (UHCI / EHCI)				
Memory				
Up to 2 GB DDR2 (400/533/667) SODIMM memory				
PCI				
PCI 2.2, 32 bit / 33 MHz PCI bus				
Ethernet				
VIA VT6103L 10/100 MBit Base-T-PHY				
Sound				
VIA VT1618 AC 97 controller, Line In, Line Out, Mic in				
Video Controller				
VIA CN896 integrated				
Internal UMA video, up to 64 MByte (opt. 128 MByte)				
VIA Uni (Chrome Pro™ HCDX9 IGP)				
Dual Independent Display Support				
was because a selection of the control of the contr				

Serial	Ports			
	2 serial Com ports			
CRT / LVDS Resolution				
	max. CRT WUXGA (1920x1440), max. LCD UXGA (1600x1200),			
	(JILI3/EDID support)			
Enhan	ced Parallel Port			
	Shared with Floppy			
Floppy	Port			
	Floppy Port			
Other	Other Features			
	JIDA Support, IrDA1.1 enhanced, WakeOnLAN, Watchdog, I ² C Bus, RTC, E ² PROM BIOS Setup, LAN Boot, JRC support, Suspend states (S0/S3/S4/S5)			
Operat	ing Systems			
	WinXP, WinXPc, Win CE, Linux, Windows VISTA®			
Dimen	sions			
	95 x 114 mm			
Power	Power Consumption			
	typical 9,3W @ 5V (VIA Eden® processor 500 MHz)			
Tempe	Temperature (*)			
	operation: 0° to 60°C, storage: -30° to 85°C			
Humid	ity			
	operation: 10% to 90%, storage: 5% to 95% (non condensing)			
	(*\ A-1, -b, + d, +			

(*) Ask about wider temperature ranges

Ordering Information

Aut. L	D. J. N.	D. C. C. C.
Article	PartNo.	Description
ETX®-CN8	18031-0000-05-2	with VIA Eden® processor 500MHz with CN896
ETX®-CN8	18031-0000-15-0	with VIA C7® processor 1.5GHz with CN896
ETX®-CN8-HSP	18031-0000-99-0	HSP-ETX®-CD threaded stand off
FTX®-CN8-HSP	18031-0000-99-1	HSP-FTX®-CD through hole stand off

Corporate Offices

sales@kontron.com

Europe, Middle East & Africa Oskar-von-Miller-Str. 1 85386 Eching/Munich Germany Tel.: +49 (0)8165/77 777 Fax: +49 (0)8165/77 219

North America 14118 Stowe Drive Poway, CA 92064-7147

Tel.: +1 888 294 4558 Fax: +1 858 677 0898 sales@us.kontron.com Asia Pacific

17 Building, Block #1, ABP. 188 Southern West 4th Ring Road Beijing 100070, P.R. China Tel.: + 86 10 63751188

Fax: + 86 10 83682438 kcn@kontron.cn

Kontron Embedded Modules

Brunnwiesenstr. 16 94469 Deggendorf Germany Tel.: +49 (0)991/ 370 24-100 Fax: +49 (0)991/370 24-333 sales@kontron.com

