

Operating Guide

EPIA N-Series Nano-ITX Mainboard

November 16, 2005 Version 1.0



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VIA EPIA N-Series Overview

The VIA EPIA N-Series Nano-ITX Mainboard is an ultra compact x86 motherboard design with unprecedented expandability and versatility for today's ever-growing need of embedded applications. The mainboard is based on the VIA Luke CoreFusion™ processor featuring an embedded hardware MPEG-2 decoder / MPEG-4 accelerator and integrated VIA UniChrome™ Pro 2D/3D graphics for rich digital media performance. With the sizable memory bandwidth of DDR400 SDRAM SODIMM, the high data transfer speeds of ATA-133 and Serial ATA and further enhanced by support of 6-Channel AC'97 codec for Smart 5.1 surround sound, the VIA EPIA N-Series delivers the increased performance levels required of today's embedded digital media applications.

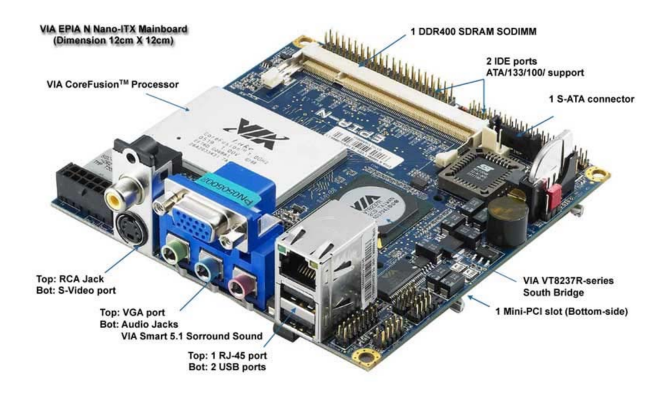
The latest in high-bandwidth connectivity is supported with up to eight USB 2.0 ports, as well as an 10/100 Fast Ethernet port for extended broadband connectivity. The VIA EPIA N-Series also offers support for a number of LVDS embedded LCD panels, TV-out, S-Video, Video interface port and has one Mini-PCI slot for expandability options. The VIA EPIA N-Series is compatible with a full range of Nano-ITX chassis as well as FlexATX and MicroATX enclosures and power supplies.

The VIA EPIA N-Series is fully compatible with Microsoft® and Linux operating systems and is available in a variety of configurations, including the fanless VIA Luke CoreFusion™ processor for silent system designs.

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VIA EPIA N-Series Layout





VIA EPIA N-Series Specifications

Core Logic	- VIA Luke CoreFusion™ processor			
Core Logic	- VIA Luke Corer usion - processor - VIA VT8237R-series South Bridge			
Cycles Memory				
System Memory	- 1 DDR400/333/266 SODIMM socket			
VCA.	- Up to 1GB memory size			
VGA	- Integrated VIA UniChrome™ Pro AGP Graphics with MPEG-2			
	Decoding / MPEG-4 Acceleration			
Expansion Slot	- 1 Mini-PCI			
Onboard IDE	- 2 UltraDMA 133/100 connectors (Secondary 2.0mm 44-pin			
	header)			
Onboard S-ATA	- 1 Serial ATA port			
Onboard LAN	- VIA VT6103 10/100 Base-T Ethernet PHY			
Onboard Audio	- VIA VT1617A 6 channel AC'97 Codec			
Onboard TV Out	- VIA VT1625 TV Encoder			
Onboard I/O Connectors	- 2 USB pin headers for 4 additional USB 2.0 ports			
	- 1 VIP pin header			
	- 1 SIO pin header (including SIR and LPC support)			
	- 1 YPbPr pin header (Component TV output connector)			
	- 1 Front-Panel pin header			
	- 1 KBMS pin header (Switchable for KB/MS connector)			
	- 1 FAN connector (CPU FAN)			
	- 1 LVDS / DVI connector (an add-on card is required)			
	- 1 +12V Nano-ITX power connector			
Back Panel I/O	- 1 RJ-45 LAN port			
	- 2 USB 2.0 ports			
	- 1 VGA port			
	- 1 RCA port (SPDIF or TV out)			
	- 1 S-Video port			
	- 3 Audio jacks: line-out, line-in and mic-in (Horizontal, Smart			
	5.1 support)			
BIOS	- Award BIOS			
	- 4/8Mbit flash memory			
System Monitoring &	- CPU temperature monitoring			
Management	- CPU voltage monitoring			
	- Fan control			
	- Wake-on-LAN, Keyboard-Power-on, Timer-Power-on			
	- System power management			
	- AC power failure recovery			
Operating Temperature	- 0°C up to 47°C ~ 50°C (by different product items)			
Operating Humidity	- 0% ~ 95%			
Form Factor	- Nano-ITX (8 Layer)			
	- 12 cm x 12 cm			

^{*} The specification is subject to change without prior notice.



VIA EPIA N Processor SKUs

The VIA EPIA N-Series is available in 533MHz, 800MHz and 1.0GHz speed grades. The VIA EPIA N utilizes VIA's ultra low power VIA Luke Core Fusion™ processor.





PadLock ACE US government approved Advanced Encryption Standard (AES), performing cryptographic functions for securing e-mails, personal files, online transactions, and networks.

PowerSaver 3.0 technology, extends battery life by dynamically altering the voltage and clock frequency to reduce power consumption when the processor is not required to run at full speed.

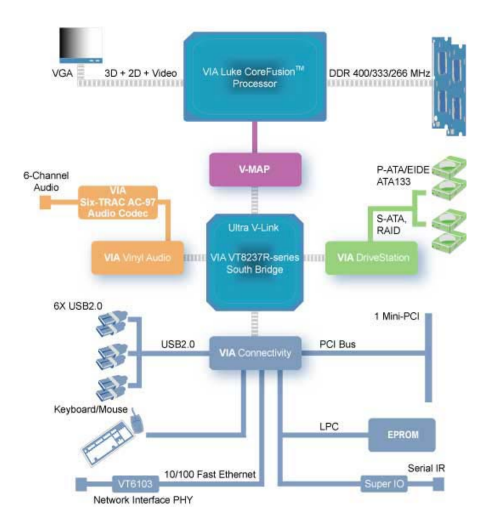
The VIA FliteDeck™ Suite, an advanced system management suite that enables to user to effortlessly track and monitors mission critical system data and enable seamless live Windows®-based BIOS updates as well as comprehensive BIOS status information.



VIA Luke CoreFusion™ Overview

The Luke CoreFusion™ Processor is a high performance, cost-effective and energy efficient processor with integrated UniChrome Pro graphics / video controller. The <u>Luke CoreFusion™ Processor</u> integrates VIA's most advanced system controller with high-performance UniChrome Pro 3D / 2D graphics and video controller, DVI monitor and TV-Out interfaces. And provides superior performance between the DRAM, V-Link and internal or external AGP 8x graphics controller with pipelined, burst and concurrent operation. The VT8237R-series is a highly integrated peripheral controller which includes Serial ATA, Ultra DMA IDE, USB 2.0, 10/100 MB networking MAC, AC'97 and system power management controllers.

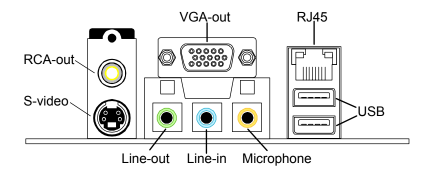
The complete system consists of the Luke CoreFusion™ Processor and the VT8237R-series V-Link South Bridge on the EPIA N board.

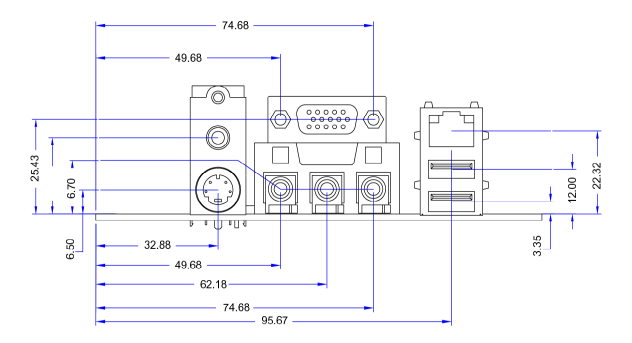




VIA EPIA N-Series I/O Back Panel Layout

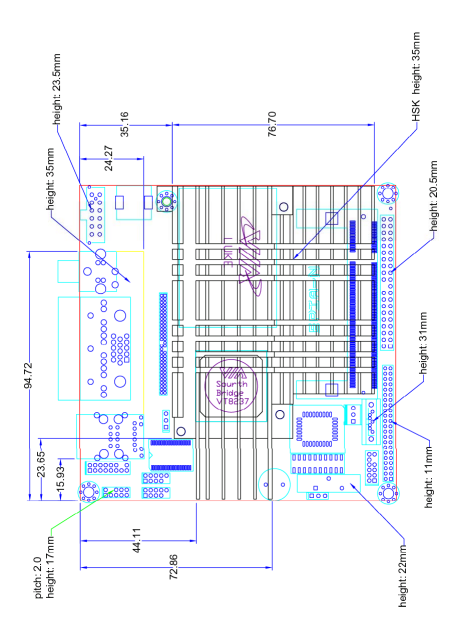
The EPIA N's ultra compact 12cm x 12cm, integrated design supports all the standard legacy x86 connectivity options as well as USB 2.0, VGA port, RJ45 LAN port and VIA 6 channel AC'97 audio.





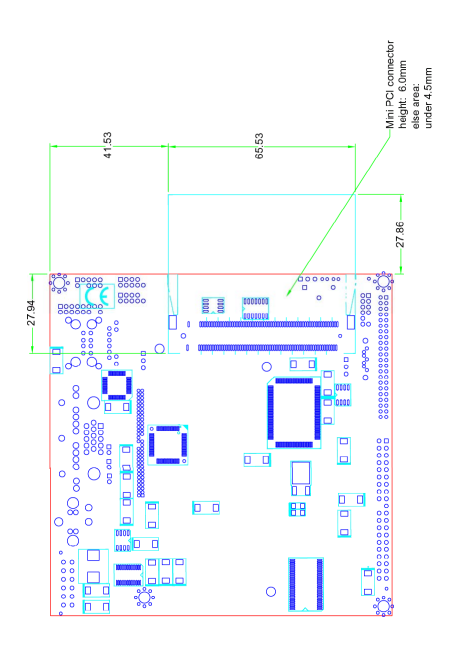


VIA EPIA N-Series Layout Diagram & Height Distribution





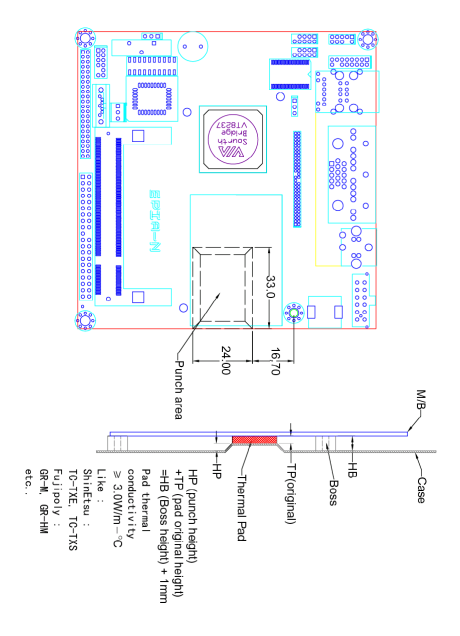
VIA EPIA NL-Series Layout Diagram & Height Distribution (Bottom)



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VIA EPIA NL-Series Thermal Layout & Height Distribution





Noise Level Data

VIA and the EPIA series have been at the forefront of the quiet computing initiative. The VIA EPIA N-Series has been designed to be totally non-obtrusive with noise levels equivalent to a person whispering. With noise levels ranging from the totally silent VIA EPIA N10000, VIA EPIA N8000E, and VIA EPIA N5000E, a new wave of system design innovation and exciting opportunities are being created in an almost limitless number of emerging new market segments - ranging from fanless thin clients, flat panel small form factor desktop replacement systems, LCD PCs and a host of other space and power saving systems.

Common Sounds	dBA Level
Threshold of hearing	0 dBA
VIA EPIA N5000E	0 dBA
VIA EPIA N8000E	0 dBA
VIA EPIA N10000	20 dBA
Normal breathing	10 dBA
Whispering at 1 meter	20 dBA
Conventional PC	35 – 50 dBA
Rainfall	50 dBA
Normal speech	60 dBA

The dBA scale is logarithmic, i.e. 10 dBA represents a doubling in volume. dBA values are measured at a distance of one meter.



Power Consumption

Power consumption tests were carried out comparing the VIA EPIA N10000 (running the 1.0GHz VIA CoreFusion™ processor), VIA EPIA N8000E (running the 800MHz VIA CoreFusion™ processor) and the VIA EPIA N5000E (running the 533MHz VIA CoreFusion™ processor). The following tables are a comprehensive breakdown of the EPIA platform's voltage, amp and wattage values while running common system applications.

VIA EPIA N 10000

A. Playing DVD – Power DVD 4.0

A: They mig D v D v D v D v D v D v D v D v D v D			
	Voltage	Measured Amp.	Watts
Main Board +3.3V	3.176	2.737	8.693
Main Board +5V	4.816	1.045	5.033
Main Board 5VSB	4.914	0.063	0.310
Main Board +12V	11.728	0.140	1.642
Main Board Power Consumption			15.677

B. Plaving MP3 – Media Plaver

b. Haying Wife Wiedla Hayer				
	Voltage	Measured Amp.	Watts	
Main Board +3.3V	3.210	2.525	8.105	
Main Board +5V	4.847	0.972	4.711	
Main Board 5VSB	4.948	0.064	0.317	
Main Board +12V	11.776	0.144	1.696	
Main Board Power Consumption			14.829	

C. Running Network Application – File Copy

C. Running Network Application – The Copy				
	Voltage	Measured Amp.	Watts	
Main Board +3.3V	3.142	2.431	7.638	
Main Board +5V	4.783	0.699	3.343	
Main Board 5VSB	4.877	0.065	0.317	
Main Board +12V	11.695	0.139	1.626	
Main Board Power Consumption			12.924	

D. Idle

	Voltage	Measured Amp.	Watts
Main Board +3.3V	3.236	2.413	7.808
Main Board +5V	4.886	0.509	2.487
Main Board 5VSB	4.973	0.062	0.308
Main Board +12V	11.788	0.142	1.674
Main Board Power Consumption			12.278



E. Run C.C. Winstone 2001

	Voltage	Measured Amp.	Watts
Main Board +3.3V	3.096	2.505	7.755
Main Board +5V	4.722	1.414	6.677
Main Board 5VSB	4.834	0.064	0.309
Main Board +12V	11.674	0.144	0.210
Main Board Power Consumption			14.952

F. S3 Mode

	Voltage	Measured Amp.	Watts
Main Board +3.3V	0.000	0.000	0.000
Main Board +5V	0.000	0.000	0.000
Main Board 5VSB	5.098	0.173	0.882
Main Board +12V	0.000	0.000	0.000
Main Board Power Consumption			0.882

VIA EPIA N 8000E

A. Playing DVD - Power DVD 4.0

	Voltage	Measured Amp.	Watts
Main Board +3.3V	3.311	2.583	8.552
Main Board +5V	4.968	0.854	4.243
Main Board 5VSB	5.057	0.058	0.293
Main Board +12V	11.869	0.084	0.997
Main Board Power Consumption			14.085

B. Playing MP3 – Media Player

	Voltage	Measured Amp.	Watts
Main Board +3.3V	3.323	2.388	7.935
Main Board +5V	4.976	0.781	3.886
Main Board 5VSB	5.068	0.060	0.304
Main Board +12V	11.898	0.088	1.047
Main Board Power Consumption			13.173

C. Running Network Application – File Copy

	Voltage	Measured Amp.	Watts
Main Board +3.3V	3.328	2.350	7.821
Main Board +5V	4.986	0.662	3.301
Main Board 5VSB	5.072	0.061	0.309
Main Board +12V	11.893	0.084	0.999
Main Board Power Consumption			12.430



D. Idle

	Voltage	Measured Amp.	Watts
Main Board +3.3V	3.332	2.278	7.590
Main Board +5V	4.993	0.430	2.147
Main Board 5VSB	5.076	0.062	0.315
Main Board +12V	1.035		
Main B	11.087		

E. Run C.C. Winstone 2001

	Voltage	Measured Amp.	Watts
Main Board +3.3V	3.319	2.439	8.095
Main Board +5V	4.964	1.089	5.406
Main Board 5VSB	5.064	0.059	0.299
Main Board +12V	0.210		
Main B	14.010		

F. S3 Mode

	Voltage	Measured Amp.	Watts
Main Board +3.3V	0.000	0.000	0.000
Main Board +5V	0.000	0.000	0.000
Main Board 5VSB	5.103	0.172	0.878
Main Board +12V	0.000		
Main B	0.878		

VIA EPIA N 5000E

A. Playing DVD - Power DVD 4.0

	Voltage	Measured Amp.	Watts
Main Board +3.3V	3.315	2.602	8.626
Main Board +5V	4.968	0.701	3.483
Main Board 5VSB	5.058	0.060	0.303
Main Board +12V	1.043		
Main Board Power Consumption			13.455

B. Playing MP3 – Media Player

	Voltage	Measured Amp.	Watts
Main Board +3.3V	3.326	2.408	8.009
Main Board +5V	4.974	0.678	3.372
Main Board 5VSB	5.068	0.058	0.294
Main Board +12V	1.010		
Main B	12.685		



C. Running Network Application – File Copy

	Voltage	Measured Amp.	Watts
Main Board +3.3V	3.330	2.334	7.772
Main Board +5V	4.986	0.486	2.423
Main Board 5VSB	5.071	0.063	0.319
Main Board +12V	11.874	0.088	1.045
Main B	11.560		

D. Idle

	Voltage	Measured Amp.	Watts
Main Board +3.3V	3.335	2.280	7.604
Main Board +5V	4.992	0.374	1.867
Main Board 5VSB	5.075	0.060	0.305
Main Board +12V	1.069		
Main B	10.844		

E. Run C.C. Winstone 2001

	Voltage	Measured Amp.	Watts
Main Board +3.3V	3.326	2.421	8.052
Main Board +5V	4.971	0.783	3.892
Main Board 5VSB	5.067	0.057	0.289
Main Board +12V	0.210		
Main Board Power Consumption			12.443

F. S3 Mode

	Voltage	Measured Amp.	Watts
Main Board +3.3V	0.000	0.000	0.000
Main Board +5V	0.000	0.000	0.000
Main Board 5VSB	5.104	0.169	0.863
Main Board +12V	0.000	0.000	0.000
Main B	0.863		



Power Specifications

The EPIA N utilizes an industry standard 12-pin ATX main connector to the power supply. Due to the EPIA N platform's ultra low power requirements, a 90 - 120 Watt ATX power supply is ample for even the heaviest of multimedia system applications.

Nano-ITX PWR	1	+3.3V	7	-PSON
1 2	2	+3.3V	8	+5V
	3	+3.3V	9	GND
	4	+5VSUS	10	+5V
	5	GND	11	GND
11 12	6	+12V	12	PWRGD

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VIA EPIA N-Series Microsoft and Linux Driver Support

Microsoft Driver Support

VIA EPIA N-Series offer full support for the complete range of Microsoft operating systems.

For standard operating systems, Windows 98/Me/2000/XP latest drivers downloads can be found in the VEPD website at www.viaembedded.com.

For embedded operating systems, Windows CE.NET and XP Embedded related driver supports can be found in the VIA Arena website at www.viaarena.com.

Linux Driver Support

VIA EPIA N mainboards have a very high degree of support under Linux.

Support and drivers are provided through various methods including:

- Drivers provided by VIA
 - Using a driver built into a distribution package
 - Visiting VIA Arena website at www.viaarena.com for latest updates on a monthly basis
- Installing a third party driver (such as the ALSA driver from the Advanced Linux Sound Architecture project for integrated audio)

For OEM clients and system integrators developing a product for long-term production, other code and resources may also be made available. You can submit a request either through the <u>Developers portal</u> on VIA Arena, or through your VEPD support contact. Alternatively, VIA can work further towards providing additional drivers to suite your specific needs.



Contact

For more information on the VIA EPIA N-Series Nano-ITX Mainboard contact your sales representative or visit our website at www.viaembedded.com

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