

## VIA CN700

Written by Zaatharen

Wednesday, 14 December 2011 18:44 - Last Updated Wednesday, 28 March 2012 00:44

---



**Core:** VIA/S3 UniChrome IGP Pro 200MHz 128bit    **Memory:** 64MB DDR2 533MHz 64bit

**Year:**

2006

**Bus:**

Integrated

**Made:**

90nm

**CPU Socket:**

NanoBGA 2 (VIA C7)

**Pixel pipelines:** 1    **TMU per pipeline:** 2    **Pixel write speed:** 200 MPixel/s    **Texel write speed:** 400 MTexel/s

**Memory bandwidth:**

4264MB/s

□ **Note:** This is miniITX motherboard with VIA C7 1GHz CPU. Graphics is pretty weak. GPU-Z didnt worked here properly so only CPUID screenshot is here.

{webgallery}

# VIA CN700

Written by Zaatharen

Wednesday, 14 December 2011 18:44 - Last Updated Wednesday, 28 March 2012 00:44

---



## VIA CN700

Written by Zaatharen

Wednesday, 14 December 2011 18:44 - Last Updated Wednesday, 28 March 2012 00:44

---

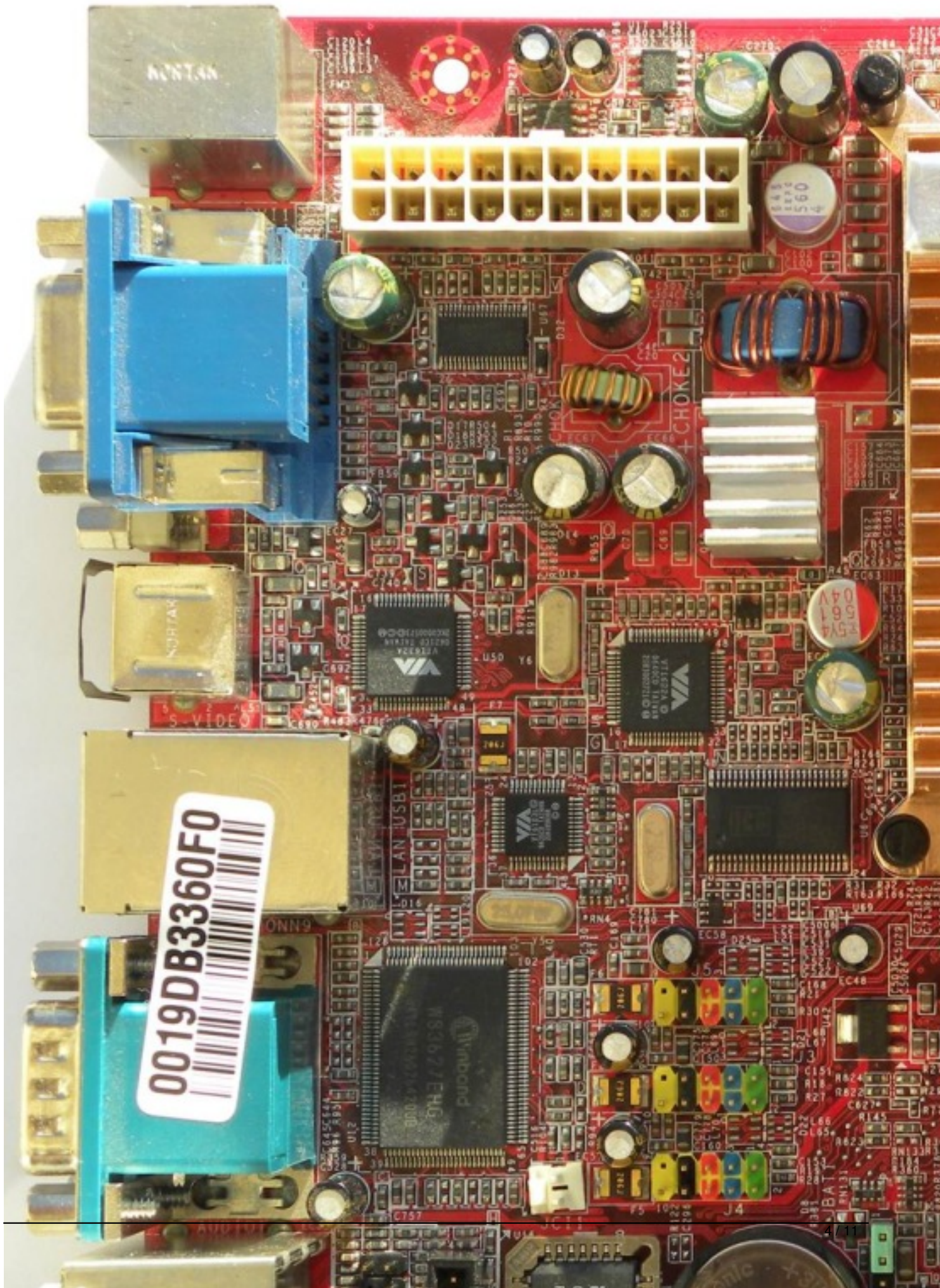


# VIA CN700

Written by Zaatharen

Wednesday, 14 December 2011 18:44 - Last Updated Wednesday, 28 March 2012 00:44

---



## VIA CN700

Written by Zaatharen

Wednesday, 14 December 2011 18:44 - Last Updated Wednesday, 28 March 2012 00:44

---





## VIA CN700

Written by Zaatharen

Wednesday, 14 December 2011 18:44 - Last Updated Wednesday, 28 March 2012 00:44

---

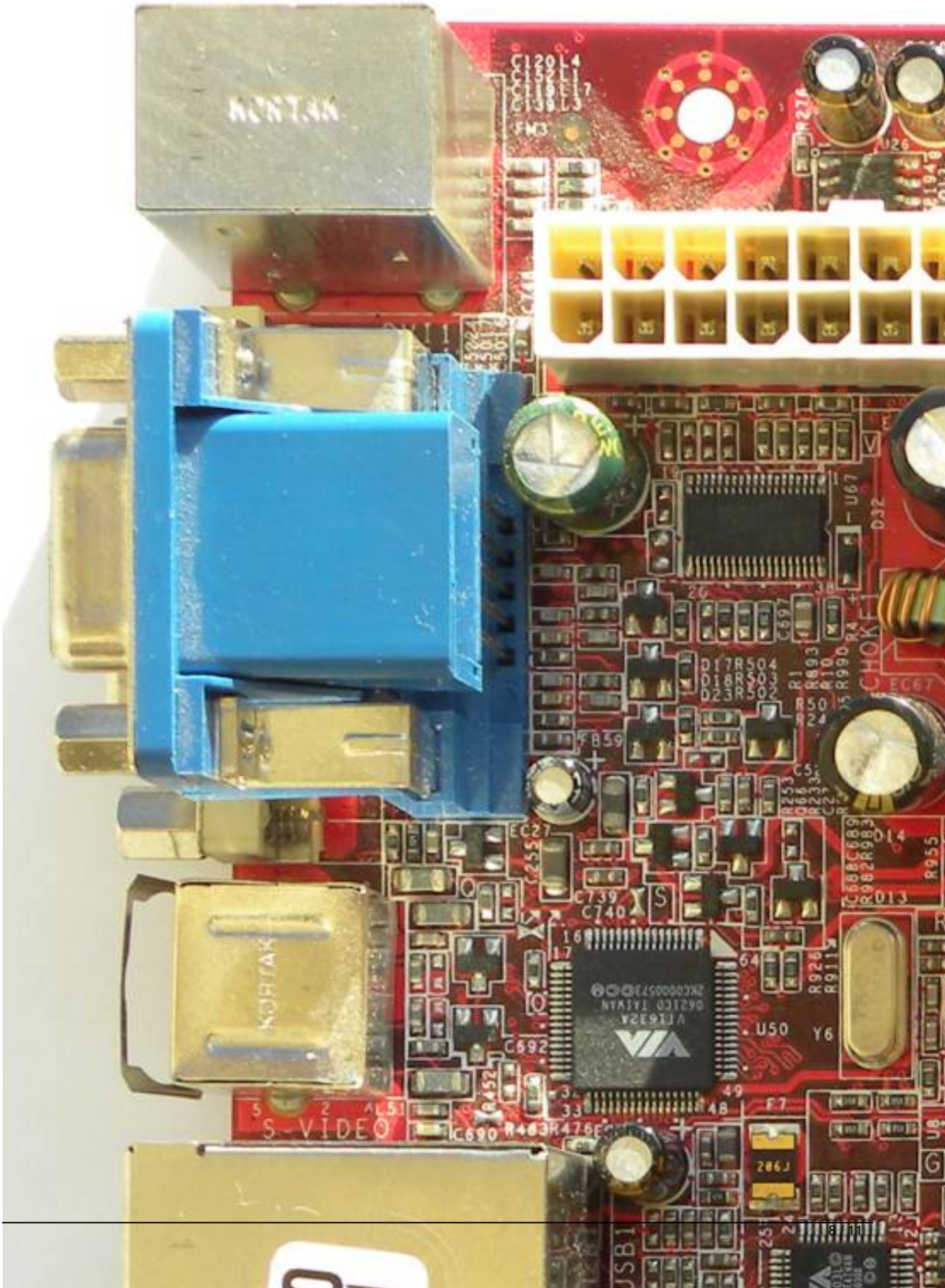


# VIA CN700

Written by Zaatharen

Wednesday, 14 December 2011 18:44 - Last Updated Wednesday, 28 March 2012 00:44

---





## VIA CN700

Written by Zaatharen

Wednesday, 14 December 2011 18:44 - Last Updated Wednesday, 28 March 2012 00:44

---






## VIA CN700

Written by Zaatharen

Wednesday, 14 December 2011 18:44 - Last Updated Wednesday, 28 March 2012 00:44

**Lavalys EVEREST CPUID**

Processor	VIA C7				
Code Name	WinChip 5J, Esther				
Platform					
Stepping					
CPUID Vendor	CentaurHauls	90 nm			
CPUID Name	VIA Esther processor 1000MHz				
CPUID Rev.	6	A	9	Core Voltage	1.000 V
CPU Clock	999.9 MHz		L1 Instr. Cache	64 KB	
Multiplier	10x		L1 Data Cache	64 KB	
FSB Clock	100.0 MHz		L2 Cache	128 KB	
FSB Speed	400.0 MHz		L3 Cache		
Instruction Set	x86, MMX, SSE, SSE2, SSE3				
Motherboard	MSI Axis 700 Lite / CN700T (MS-7199)				
Chipset	VIA CN700				
Integr. Video	Active (VIA/S3G UniChrome Pro)				
Memory Type	Single Channel DDR2-533 SDRAM (4-4-4-12 CR2)				
Memory Clock	266.6 MHz	DRAM:FSB Ratio		8:3	

CPU #1

EVEREST v5.50.2100

{/webgallery}