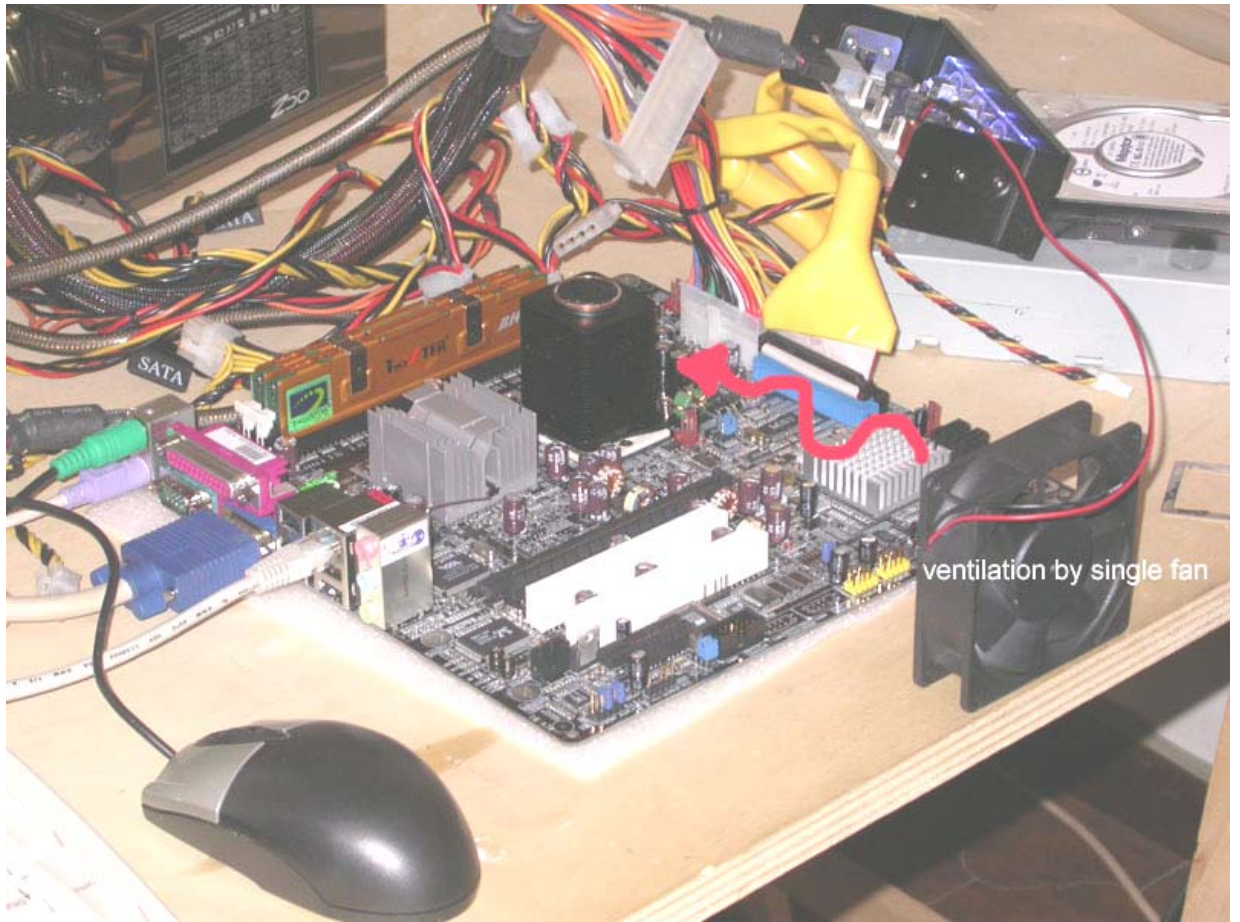


HEAT COLUMN APPLICATION TO CHIP COOLER





Winbond Hardware Doctor

File Tools Help

Voltage/CaseOpen Fan/Temperature

Fan Low Limit Status

SYSFAN
CPUFAN
2ndFAN

Temperature Low Limit Centigrade Fahrenheit High Limit Status

SYSTemp	65.0	0	100	70.0	29.0	C
CPU Temp	70.0	0	100	75.0	37.0	C

*All trademarks and brand names belong to their respective owners

CPU-Z

CPU Cache Mainboard Memory SPD About

Processor

Name	Intel Pentium M 750		
Code Name	Dothan	Brand ID	22
Package	mPGA-479M		
Technology	90 nm	Voltage	1.295 v

Specification

Intel(R) Pentium(R) M processor 1.86GHz			
Family	6	Model	D Stepping 8
Ext. Family	0	Ext. Model	0 Revision C0
Instructions	MMX, SSE, SSE2		

Clocks

Core Speed	2324.0 MHz
Multiplier	x 14.0
FSB	166.0 MHz
Bus Speed	664.0 MHz

Cache

L1 Data	32 KBytes
L1 Code	32 KBytes
Level 2	2048 KBytes
Level 3	

Processor Selection CPU #1 APIC ID

Version 1.31

CPU-Z OK

SUPER
Collegamento a
SUPER_PI

AvRack
CPU Z
OCCTv0.91
Hardware Doctor

FULL LOW FAN

start CPU-Z Hwdactor Idle low fan - Paint Super PI IT 23:44

The screenshot shows the Winbond Hardware Doctor window with the 'Fan/Temperature' tab selected. The fan status is 'Low Limit'. The temperature readings are: SYS Temp 65.0 C, CPU Temp 70.0 C. The CPU-Z window shows the processor as Intel Pentium M 750 with a core speed of 2324.0 MHz.

Processor	Name	Code Name	Brand ID
Intel Pentium M 750	Dothan	22	

Specification	Family	Model	Stepping
Intel(R) Pentium(R) M processor 1.86GHz	6	D	8

Clocks	Core Speed	Multiplier	FSB	Bus Speed
	2324.0 MHz	x 14.0	166.0 MHz	664.0 MHz

IDLE LOW FAN

The screenshot shows the Winbond Hardware Doctor window with the 'Fan/Temperature' tab selected. The fan status is 'High Limit'. The temperature readings are: SYS Temp 65.0 C, CPU Temp 70.0 C. The CPU-Z window shows the processor as Intel Pentium M 750 with a core speed of 2324.0 MHz.

Processor	Name	Code Name	Brand ID
Intel Pentium M 750	Dothan	22	

Specification	Family	Model	Stepping
Intel(R) Pentium(R) M processor 1.86GHz	6	D	8

Clocks	Core Speed	Multiplier	FSB	Bus Speed
	2324.0 MHz	x 14.0	166.0 MHz	664.0 MHz

IDLE HIGHT FAN

Winbond Hardware Doctor

File Tools Help

Voltage/CaseOpen **Fan/Temperature**

Fan Low Limit Status

SYSFAN

CPUFAN

2ndFAN

Temperature Low Limit High Limit Status

Centigrade
 Fahrenheit

Temp	Low Limit	High Limit	Status
SYSTemp	65.0	100	70.0 28.0 C
CPUtemp	70.0	100	75.0 31.0 C

*All trademarks and brand names belong to their respective owners

SUPER
Collagamento a
SUPER PI

CPU-Z

CPU Cache Mainboard Memory SPD About

Processor

Name	Intel Pentium M 750		
Code Name	Dothan	Brand ID	22
Package	mPGA-479M		
Technology	90 nm	Voltage	1.296 v

Specification

Intel(R) Pentium(R) M processor 1.86GHz			
Family	6	Model	D
Ext. Family	0	Ext. Model	0
Stepping	8	Revision	C0
Instructions	MMX, SSE, SSE2		

Clocks

Core Speed	2324.0 MHz
Multiplier	x 14.0
FSB	166.0 MHz
Bus Speed	664.0 MHz

Cache

L1 Data	32 KBytes
L1 Code	32 KBytes
Level 2	2048 KBytes
Level 3	

Processor Selection: CPU #1 APIC ID:

Version 1.31

CPU-Z

FULL HIGHT FAN

Desktop icons: AvRack, CPU Z, OCCTv0.91, Hardware Doctor

Taskbar: start, CPU-Z, Hwdactor, Full low fan - Paint, Super PI, IT, 23:46