



purple keyboard connector to the matching purple connector at the rear panel. Also connect the green nouse connector to connector at the rear panel.

**5** Connect the

cable to the pink

microphone jack

microphone

at the rear



Connect the cable to the blue monitor connector located at the rear

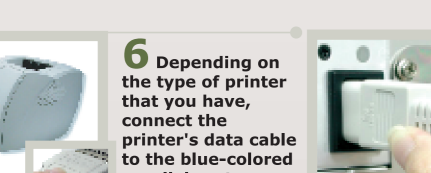






4 Connect the speakers' audio cable to the light green speaker jack at the rear panel. Also insert the speakers' power plug into a properly grounded AC wall

socket.





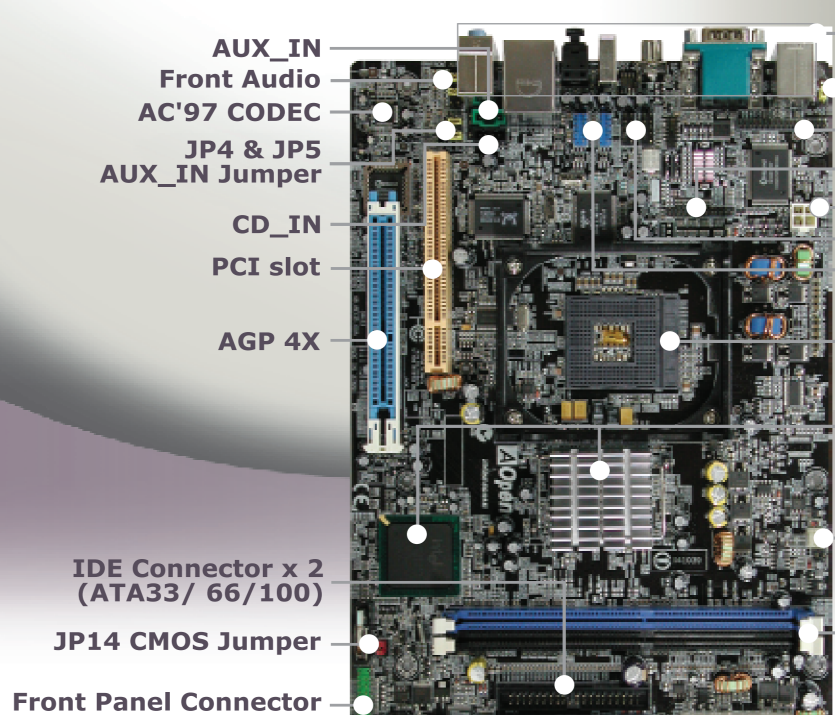
**7** Connect the power cord to the system's power connector as shown.



8 Connect the other end of the power cord to the AC wall socket, and press the power button to boot up your system.

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## UX855GME



**Back Panel** JP28 KB/MS Wake\_up Jumper **FDD Connector** 

**Printer Connector** 

**4-pin ATX Power** IEEE 1394 x 2 USB 2.0 x 4

479-pin CPU Socket supports Intel® Pentium® M and Celeron® M CPU

Intel 855GME + ICH4-M Chipset

CPUFAN1

DDR333/266/200 DIMMx 2 Max. 2 GB

- ATX Power

## CPU (Socket 479) Frequency Table

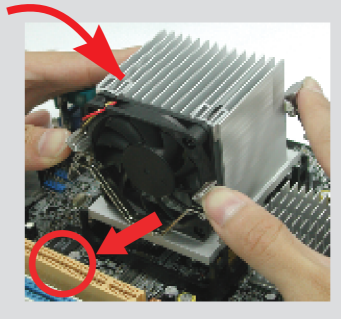
•					
<b>Processor Name</b>	Clock Speed	FSB	<b>System Bus</b>	L2 Cache	Ratio
Pentium M 755	2.0 GHz	100MHz	400MHz	2MB	20 ×
Pentium M 745	1.8 GHz	100MHz	400MHz	2MB	18 x
Pentium M 735	1.7 GHz	100MHz	400MHz	2MB	17 ×
Pentium M 725	1.6 GHz	100MHz	400MHz	2MB	16 x
Pentium M 715	1.5 GHz	100MHz	400MHz	2MB	15 ×
Pentium M 705	1.5 GHz	100MHz	400MHz	1MB	15 x
Pentium M 738	1.4 GHz	100MHz	400MHz	2MB	14 x
Pentium M 718	1.3 GHz	100MHz	400MHz	1MB	13 x
Pentium M 733	1.1 GHz	100MHz	400MHz	2MB	<b>11</b> >
Pentium M 723	1.0 GHz	100MHz	400MHz	2MB	<b>10</b> >
Pentium M 713	1.1 GHz	100MHz	400MHz	1MB	<b>11</b> >

<b>Processor Name</b>	Clock Speed	FSB	<b>System Bus</b>	L2 Cache	Ratio
Celeron M 360	1.4 GHz	100MHz	400MHz	1MB	14 x
Celeron M 350	1.3 GHz	100MHz	400MHz	1MB	13 x
Celeron M 340	1.5 GHz	100MHz	400MHz	512KB	15 x
Celeron M 330	1.4 GHz	100MHz	400MHz	512KB	14 x
Celeron M 320	1.3 GHz	100MHz	400MHz	512KB	13 x
Celeron M 310	1.2 GHz	100MHz	400MHz	512KB	12 x
Celeron M 353	900 MHz	100MHz	400MHz	512KB	9 x
Celeron M 333	900 MHz	100MHz	400MHz	512KB	9 x

Note: With CPU changing rapidly, there might be faster CPU on the market by the you received this installation guide. This table is kindly for your references only.

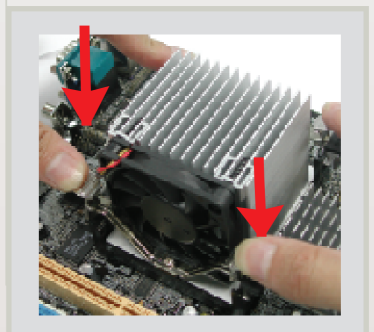
## **Cooler Installation**

**■** Push four iron plates up a bit and then put CPU cooler firmly onto the CPU retention module.

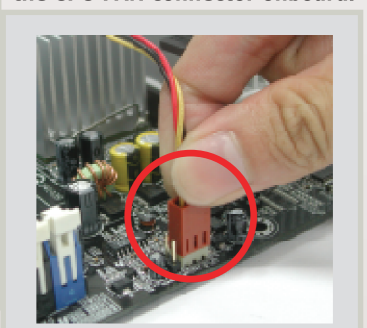


**Note:** For Optimized heatdissipating, the fan should be placed next to the slots onboard.

**2** Press four iron plates downward till you hear a "chip"



**3** Connect the fan cable onto the CPU FAN connector onboard.



## **Technical Notice**

**UX855GME** is based on powerful Intel 855GME chipset, which provides integrated graphics capabilty. Because i855GME is designed for LVDS ( low voltage differential signal interface ) use, there will be the possibility that the monitor won't work properly after powering on. If this condition happens, please press < Ctrl + Alt + F1 > concurrently to enable the monitor after hearing the "Welcome Effect" of the OS.

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