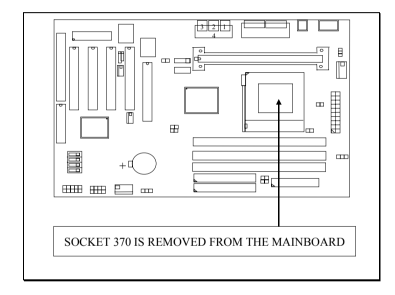
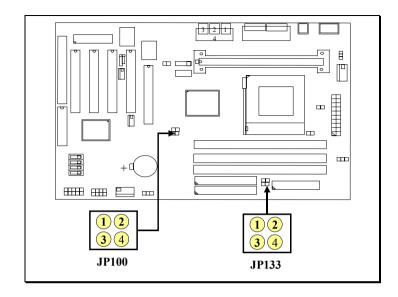
IMPORTANT UPDATE INFORMATION

Because of the change of the new coming CPU, some of the feature on this mainboard was modified. Please refer to the description in this document for the update:

1. Intel is changing its CPU architecture and it will make the traditional socket 370 failed to work with the new CPU. So the socket 370 is removed from the mainboard



- 2. Because socket 370 is removed from the mainboard, so there is only one CPU socket installed on the mainboard and you need not to use the JP2 setting to select the thermal resistor. So JP2 (JP2 is mentioned on page 1-2 and page 3-14 respectively) is removed from the mainboard.
- 3. Because of the change of the CPU socket on the mainboard, the jumper settings of JP100 and JP100 is changed. Please refer to the following for the change.



The jumper setting of JP100 and JP133 is changed. Please refer to the following table for the updated jumper setting.

	JP 100		JP133	
FSB CLOCK	Pin1 - Pin2	Pin3 - Pin4	Pin1 - Pin2	Pin3 - Pin4
Auto	Short	Open	Short	Open
66MHz	Open	Short	Open	Short
100MHz	Open	Open	Open	Short
133MHz	Open	Open	Open	Open

DOC NO. UM-6VAX2-L1

UM-DVBX-E1/O1 □ □UM-DVBX-

