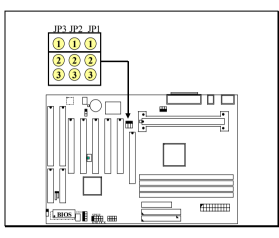
## **IMPORTANT UPDATE INFORMATION**

In order to provide better compatibility to the mainboard, some update was made on the mainboard. Please refer to the following for the update information:

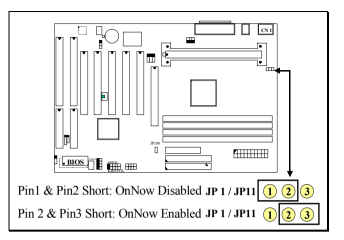
# A. JP1~JP3: USB Port 2 Function Selection ------ Page 3-16

Due to most users will not use these jumpers to re-define the USB ports, so these jumpers are removed from the mainboard.



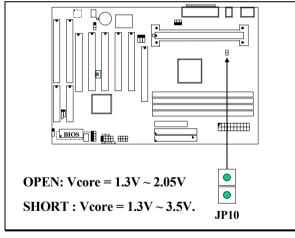
### B. K/B & Mouse OnNow Function selection

There are some keyboards which may not be able to support the OnNow function and it will cause keyboard failure problem. In order to avoid such problem, there is a jumper designed on the board so that you can enable/disable the Keyboard OnNow function. Because of the version change, the jumper name on the board will be slight differentit will be either JP1 or JP11 as shown in the following picture. In case that you found the keyboard failed to work, You may use JP1/JP11 to disable the keyboard OnNow function so that the PC system will work with such keyboard. The default setting of JP1 is "Disabled" and you will be unable to use the key click on the keyboard to power on the PC system. If you would like to use the keyboard OnNow function.



# C. JP10: CPU Voltage Range Selection (Page 3-18)

This jumper is the optional choice for customers. If JP10 is not installed on the board, then the CPU core voltage will be detected by the mainboard automatically.



#### DOC NO. UM-IBD-L11

3.X 1.X, 2.X PCB