## ADDENDUM MA



 $\textbf{1. Setting Jumpers} \ \ (\textbf{affects p.16 and quick jumper reference page of Revision 2.01 manual})}$ 

## 1-A. CPU Speed Settings (Jumpers JP10, JP11, JP12, JP13)

There are two steps to set the CPU speed. First, set the **clock multiplier** with jumpers JP10 -13 according to the specification of your CPU using the chart below. After the system is ready to boot the **BUS Speed** is auto-detected. Presently all Celeron CPUs use a 66MHz bus speed. (Tyan does not recommend operating CPUs, memory, or PCI Bus at higher than rated speed. Tyan takes no responsibility for any problems related to overclocking any bus or component on the system board.)

Multiplier	Bus Speed					
(set Jm prs	(set in	CPU speed	JP 10	JP 11	JP 12	JP 13
on board)	BIOS)					
3.5	100	350	O N	OFF	OFF	O N
	133	466				
4	100	400	OFF	O N	O N	O N
	133	5 3 3				
4.5	6 6	300	OFF	0 N	OFF	ON
	100	4 5 0				
	133	600				
5	6 6	3 3 3	OFF	OFF	ON	ON
	100	500				
	133	667				
5.5	6 6	366	OFF	OFF	OFF	O N
	100	550				
	133	733				
6	6 6	400	O N	O N	ON	OFF
	100	600				
	133	800				
6.5	6 6	4 3 3	O N	ON	OFF	OFF
	100	650				
	133	866				
7	6 6	466	0 N	OFF	ON	OFF
	100	700				
	133	933				
7.5	6 6	500	ON	OFF	OFF	OFF
	100	750				
	133	997				
8	6 6	5 2 8	OFF	ON	ON	OFF
	100	800				
	133	1064				

