

PU82A (3RIMM) RIMM Clock Setting Table

CPU FSB	RIMM ModuleType	RIMM Clock	Jumper (J8) Setting Status	BIOS Setting Status
100MHz	PC600	300MHz	Off	Auto
100MHz	*PC700	300MHz	Off	300MHz
100MHz	PC800	400MHz	Off	Auto
133MHz	*PC600	356MHz	On	356MHz (Not recommend)
133MHz	PC700	356MHz	On	Auto
133MHz	PC800	400MHz	Off	Auto

Caution:

1. The PU82A must update BIOS version to 1.01.
2. The PC700 RIMM only running with 133MHz FSB mode and the PC600 RIMM only running with 100MHz FSB mode.
3. We strongly recommend you do not use the PC600 RIMM module with 133MHz FSB.
4. Do not close the jumper (J8) when you using the 600/800 RIMM. If you do this, the BIOS maybe won't POST.
5. If you using the PC700 RIMM with 100MHz FSB, the RIMM clock should setting in 300MHz mode. If you using PC600 RIMM module with 133MHz FSB, the RIMM clock will be overclock to 356MHz.