Subject: Re: Motherboards......Again

Posted by \_SSnipe\_ on Mon, 28 Jun 2010 10:17:55 GMT

View Forum Message <> Reply to Message

Sorry for third post but what I learned so far is

HT/FSB x Mulitipler = Core clock speed (GHZ)

(AMD) HT = FSB

NB = North bridge = FSB ( They are interchangeable (even though the FSB is actually the system bus, which is the basis for all clock speeds to include CPU, RAM PCI etc...))

Over clock Two Ways: Lower CPU Freq and raise mulitiplier, or raise freq and lower mulitiplier

Freq raised = higher voltages = higher temps

NB speed is cpu "reference speed x NB multiplier"

i found out that asrock oc tuner program I took a SS is only changes the OC settings when pc boots, its separate from BIOS

so im not using it, since some reason in bios i can only change multiplier thats what i did, I saw something (forgot name but was like HT speed freq) idk if its the FSB but im not taking any chances the settings are to high of OC for me, so I rather just use the multiplier =]