

Erledigt

## Arbeitsspeicher - Anzeige der Frequenz

Beitrag von „al6042“ vom 21. August 2016, 16:25

Hm...

Hier mal ein Auszug aus <http://www.overclock.net/t/149...e-z97x-overclocking-guide>

Zitat

### **Memory Overclocking:**

**Memory frequency = BCLK \* BCLK Multiplier \* DRAM Multiplier**

**XMP(1):** Enable for XMP profile for your memory, XMP settings are override by any changes done to memory. If you select XMP and then select a multiplier for the memory, then you will lose XMP timings. To properly engage XMP just enable XMP and do not touch any other memory settings, except DRAM voltage (which has no effect like DRAM multiplier setting).

**Memory Overclocking Profiles(2):** Shown Below.

**Memory Multiplier(3):** Selects memory speed

**Memory Enhancement(4):** Chose between performance, stability, and balanced. Leave auto most of the time, this setting doesn't have a big impact.

**Memory Timing Mode(5):** Select to change both channels at once or individually, you need to change individually if you change RTLs/IOLs for super advanced memory OC. That means if you choose advanced manual you need to set your timings twice, once for each channel.

**Memory Boot Mode(6):** Select whether to train memory on boot up, this can be useful because some types of memory like to be trained on every boot, and some do not, so this allows you to choose.

**Channel and Rank Interleaving(7,8):** Do not bother messing with these.

Alles anzeigen

Ich schaue gleich mal, wie es bei mir gesetzt ist...