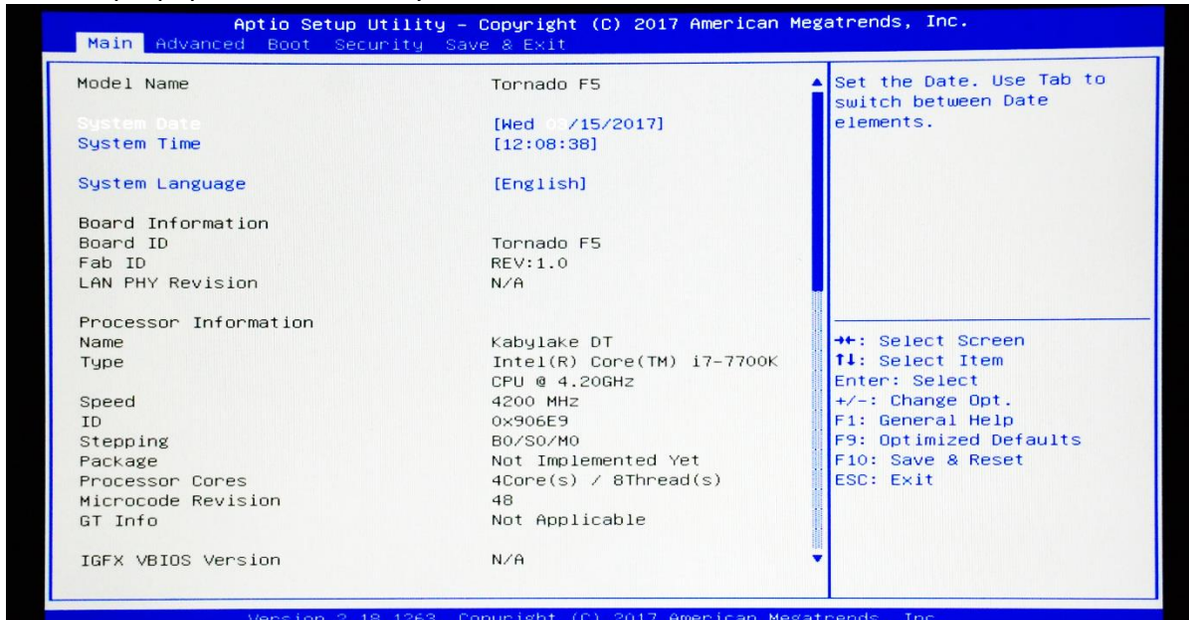


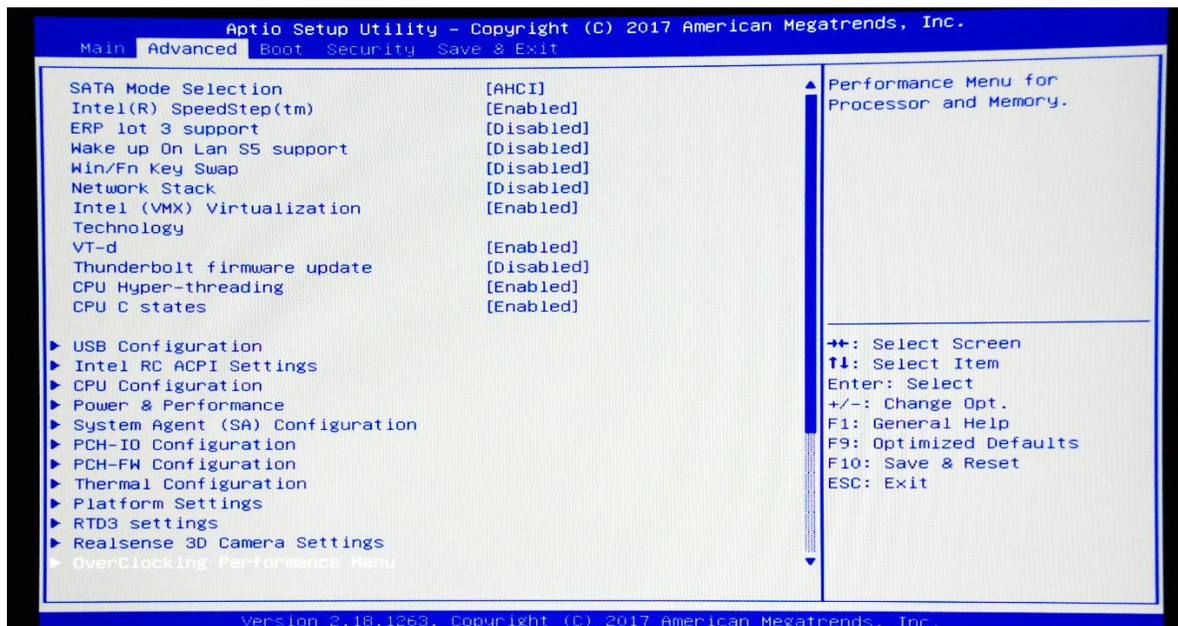
EUROCOM Tornado F5 DDR4 3000 Memory Utilization Guide

The XMP1 BIOS profile in the EUROCOM Tornado F5 Unlocked BIOS is designed to allow DDR4 3000 memory to function at its peak performance, which is 3000 MHz. DDR4 2400 and 2666 memory is recognized and utilized without BIOS modification. This short document shows users how to set the XMP1 memory profile in their BIOS to recognize DDR4 3000 memory.

1. Turn on laptop, press “Delete” key to enter BIOS.

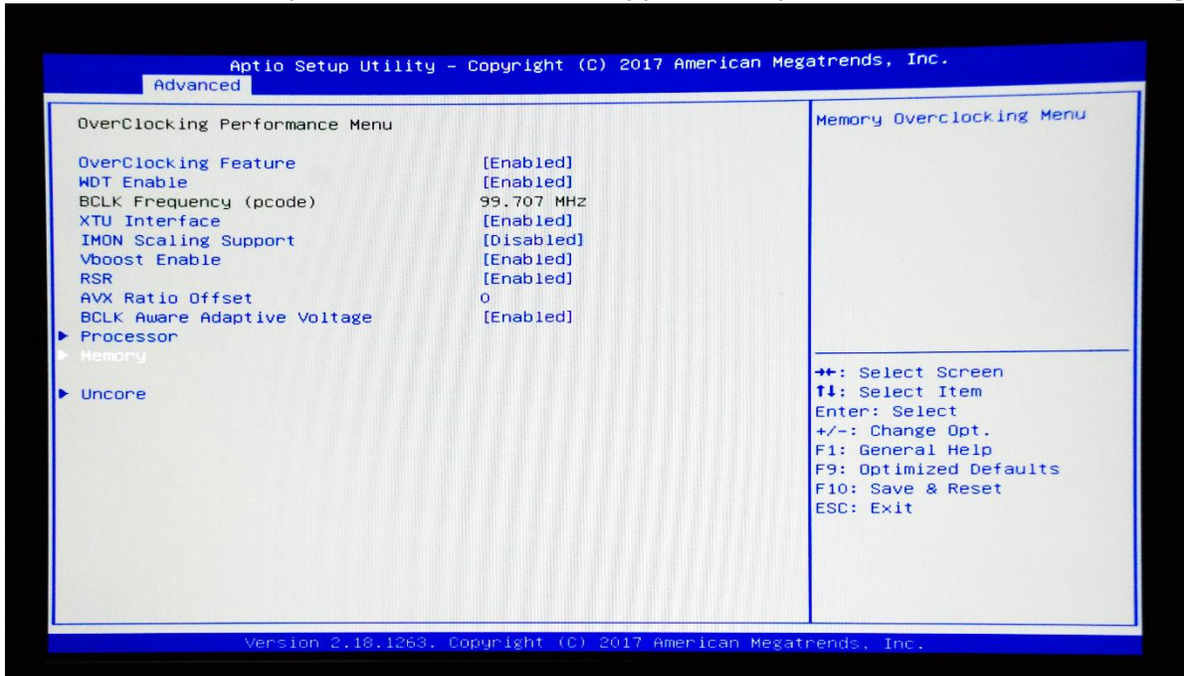


2. When in BIOS main screen, move right to “Advanced” tab, select by pressing “Enter” key. Move down to “Overclocking Performance Menu”, select.

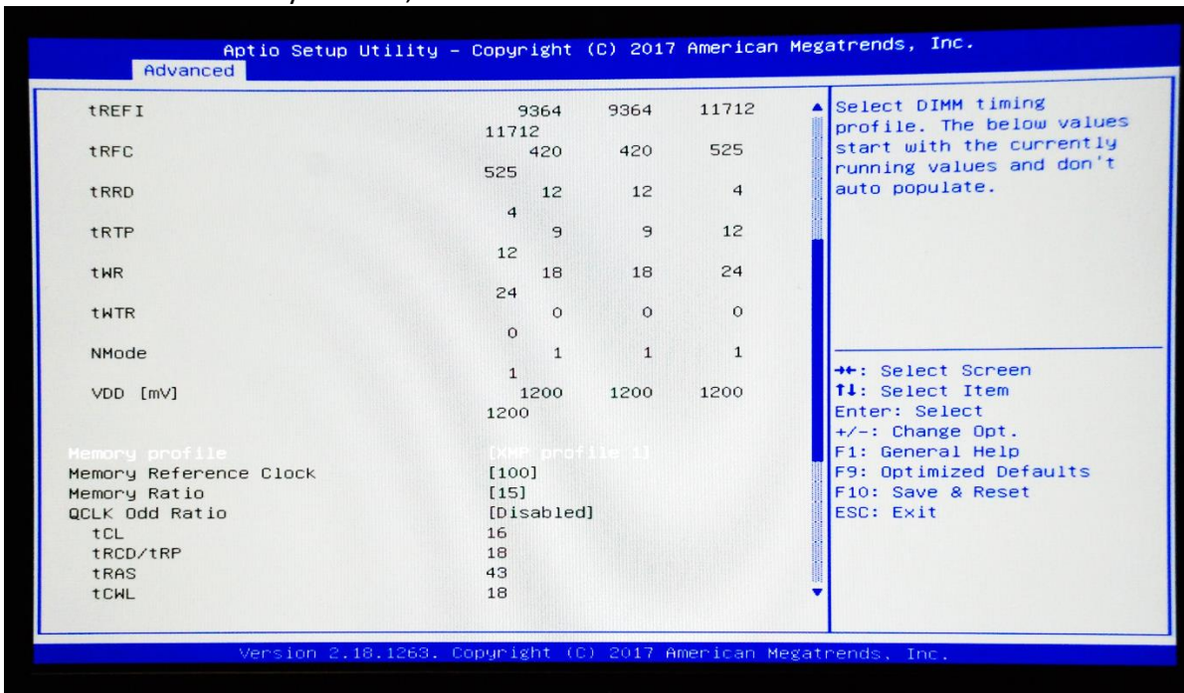


Mar 2017

3. Move down to "Memory", select. If this doesn't appear than you must "Enable" overclocking first.

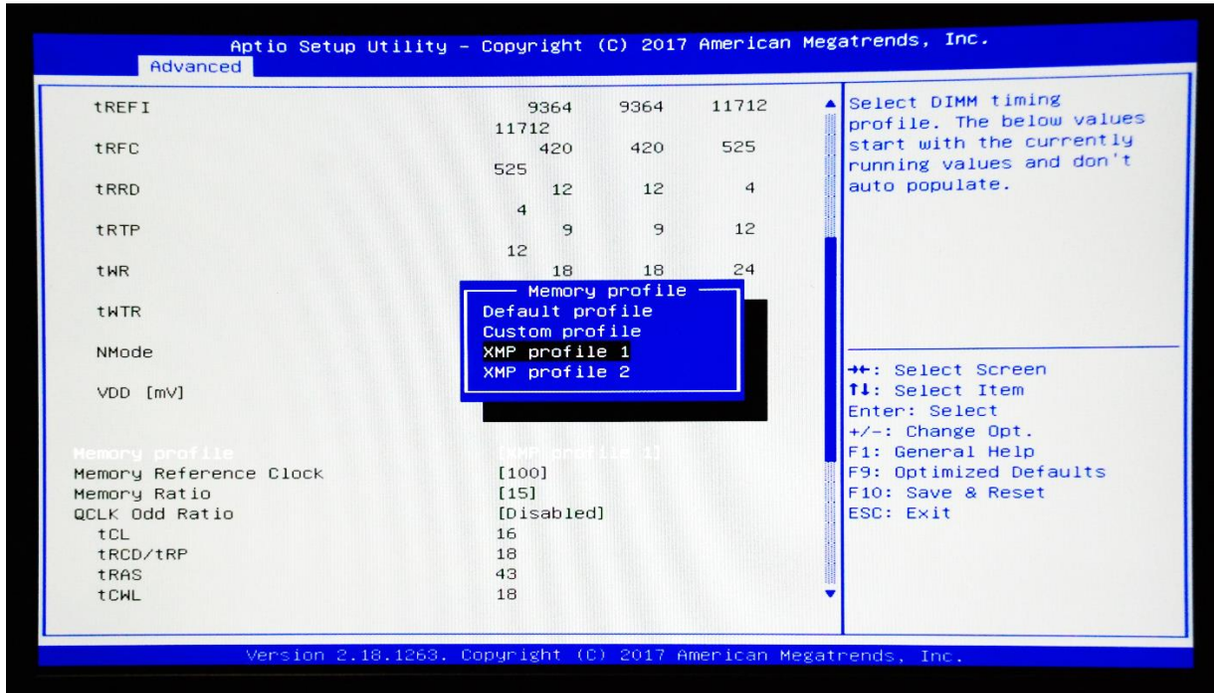


4. Move down to "Memory Profile", select.

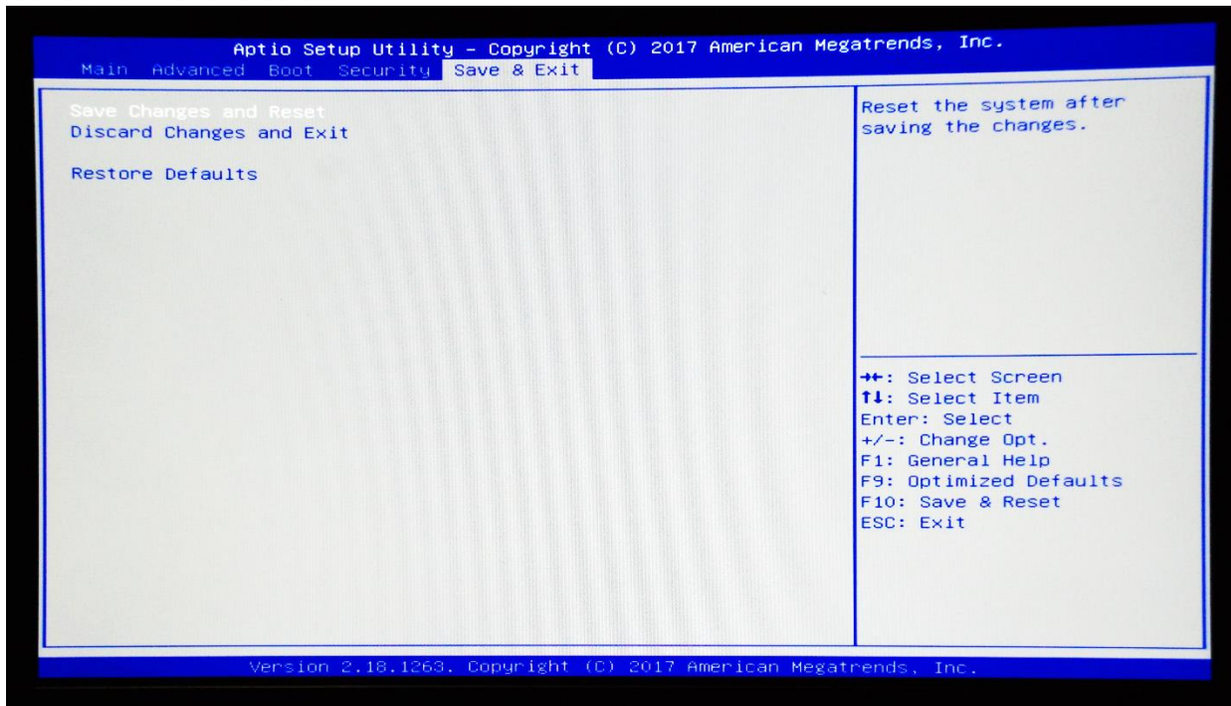


Mar 2017

5. Select "XMP Profile 1".



6. Press "Esc" key twice to get back to main "BIOS" menu. Press "F10" to Save and Exit or Move right to "Save and Exit" and select.



7. When system boots, open "AIDA 64" Software to verify DDR4 3000 memory speed.

8. Enjoy your blazingly fast EUROCOM Tornado F5!

Mar 2017

9. Some users may find this “XMP profile 1” unstable. If so, please boot into the BIOS menu again. In short, navigate back to the “Memory Profiles” area. To do so, go to “Advanced”, then to “Overclocking Performance Menu”, then to “Memory”, then to “Memory Profile” and finally select “Custom Profile”. When in the “Custom Profile” screen set your value to match the picture below.

