

Device	Clock Speed	Multiplier
DESKTOP-4AIHEC7		
Dell Inc. 0DF42J		
BCLK	99.78 MHz	
Intel Core i7 8700		
Core #0	4290.54 MHz	x 43.00
Core #1	4290.54 MHz	x 43.00
Core #2	4290.54 MHz	x 43.00
Core #3	4290.54 MHz	x 43.00
Core #4	4290.54 MHz	x 43.00
Core #5	4290.54 MHz	x 43.00
Uncore	3991.20 MHz	x 40.00
Memory	1330.15 MHz	1:20
Intel(R) UHD Graphics 630		
Graphics	0.00 MHz	
NVIDIA GeForce GTX 1070		
Graphics	683.00 MHz	
Memory	810.00 MHz	

CPU-Z

CPU | Caches | Mainboard | **Memory** | SPD | Graphics | Bench | About

General

Type: **DDR4** Channel #: **Dual**

Size: **48 GBytes** DC Mode:

NB Frequency: **3991.2 MHz**

Timings

DRAM Frequency: **1330.1 MHz**

FSB:DRAM: **1:20**

CAS# Latency (CL): **19.0 clocks**

RAS# to CAS# Delay (tRCD): **19 clocks**

RAS# Precharge (tRP): **19 clocks**

Cycle Time (tRAS): **43 clocks**

Row Refresh Cycle Time (tRFC): **467 clocks**

Command Rate (CR): **2T**

DRAM Idle Timer:

Total CAS# (tRDRAM):

Row To Column (tRCD):

CPU-Z Ver. 1.93.0.x64 Tools Validate Close