

CPUID:,0x600F20
Processor:,AMD FX-8320 Eight-Core (Vishera)
Platform:,Socket AM3+ (942 pin)
Revision:,(null)
Lithography:,32nm

Session start:,20:55:43 - January 11 - 2016

Time	Core 0 Temp. (°)	Core 1 Temp. (°)	Core 2 Temp. (°)	Core 3 Temp. (°)	Core 4 Temp. (°)	Core 5 Temp. (°)	Core 6 Temp. (°)	Core 7 Temp. (°)
20:55:53	01/11/16	32	32	32	32	32	32	32
20:56:03	01/11/16	32	32	32	32	32	32	32
20:56:13	01/11/16	32	32	32	32	32	32	32
20:56:23	01/11/16	32	32	32	32	32	32	32
20:56:33	01/11/16	32	32	32	32	32	32	32
20:56:43	01/11/16	32	32	32	32	32	32	32
20:56:53	01/11/16	32	32	32	32	32	32	32
20:57:03	01/11/16	32	32	32	32	32	32	32
20:57:45	01/11/16	32	32	32	32	32	32	32
20:57:55	01/11/16	32	32	32	32	32	32	32
20:58:05	01/11/16	32	32	32	32	32	32	32
20:58:15	01/11/16	32	32	32	32	32	32	32
20:58:25	01/11/16	32	32	32	32	32	32	32

Session end:,20:58:29 - January 11 - 2016

np. (°),Core 6 Temp. (°),Core 7 Temp. (°),,Core 0,Low temp. (°),High temp. (°),Core load (%),Core spee
5.33,,13,32,100,3515.33,,13,32,100,2912.70,,13,32,100,3515.33,,13,32,100,3515.33,,13,32,100,351!
5.33,,13,32,100,3515.33,,13,32,100,3515.33,,13,32,100,2912.70,,13,32,100,3515.33,,13,32,100,351!
5.33,,13,32,100,2912.70,,13,32,100,2912.70,,13,32,100,2912.70,,13,32,100,3515.33,,13,32,100,351!
5.33,,13,32,100,2912.70,,13,32,100,3515.33,,13,32,100,3515.33,,13,32,100,3515.33,,13,32,100,351!
5.33,,13,32,100,3515.33,,13,32,100,3515.33,,13,32,100,3515.33,,13,32,100,3515.33,,13,32,100,351!
5.33,,13,32,100,3515.33,,13,32,100,3515.33,,13,32,100,3515.33,,13,32,100,3515.33,,13,32,100,351!
5.33,,13,32,100,3515.33,,13,32,100,3515.33,,13,32,100,3515.33,,13,32,100,3515.33,,13,32,100,351!
6.21,,13,32,100,2912.70,,13,32,100,3515.33,,13,32,100,3515.33,,13,32,100,3515.33,,13,32,100,3716.21
6.21,,13,32,100,3716.21,,13,32,100,3515.33,,13,32,100,3515.33,,13,32,100,3515.33,,13,32,100,351!
5.33,,13,32,100,3515.33,,13,32,100,3515.33,,13,32,100,3515.33,,13,32,100,3515.33,,13,32,100,351!
5.33,,13,34,100,3515.33,,13,34,100,3515.33,,13,34,100,3515.33,,13,34,100,2912.70,,13,34,100,351!
5.33,,13,34,100,3515.33,,13,34,100,3515.33,,13,34,100,3515.33,,13,34,100,3515.33,,13,34,100,351!
5.33,,13,34,100,2912.70,,13,34,100,3515.33,,13,34,100,3515.33,,13,34,100,3515.33,,13,34,100,3716.21

id (MHz),Core 1,Low temp. (°),High temp. (°),Core load (%),Core speed (MHz),Core 2,Low temp. (°),Hi
5.33,
5.33,
5.33,
5.33,
5.33,
5.33,
5.33,
6.21,
5.33,
5.33,
5.33,
5.33,
6.21,

gh temp. (°),Core load (%),Core speed (MHz),Core 3,Low temp. (°),High temp. (°),Core load (%),Core s

speed (MHz),Core 4,Low temp. (°),High temp. (°),Core load (%),Core speed (MHz),Core 5,Low temp. (°

'),High temp. (°),Core load (%),Core speed (MHz),Core 6,Low temp. (°),High temp. (°),Core load (%),Cc

Core speed (MHz),Core 7,Low temp. (°),High temp. (°),Core load (%),Core speed (MHz),