

Sensor	Location	X	Υ	Status	Reading	Thresholds
01-Inlet Ambient	Ambient	2	4	Ок	27C	Caution: 42C; Critical: 46C
02-CPU 1	CPU	12	9	Ок	40C	Caution: 70C; Critical: N/A
03-CPU 2	CPU	6	9	Ок	40C	Caution: 70C; Critical: N/A
05-P1 DIMM 5-8	Memory	14	9	Ок	28C	Caution: 89C; Critical: N/A
07-P2 DIMM 5-8	Memory	8	9	Ок	29C	Caution: 89C; Critical: N/A
08-HD Max	System	8	2	Ок	35C	Caution: 60C; Critical: N/A
09-Chipset	System	12	14	Ок	46C	Caution: 105C; Critical: N/A
10-Chipset Zone	System	13	13	Ок	35C	Caution: 80C; Critical: N/A
11-PS 1 Zone	Power Supply	3	11	Ок	30C	Caution: N/A; Critical: N/A
12-VR P1	System	12	7	Ок	33C	Caution: 115C; Critical: 120C
13-VR P2	System	6	7	Ок	36C	Caution: 115C; Critical: 120C
14-VR P1 Mem	System	10	6	Ок	29C	Caution: 115C; Critical: 120C
15-VR P1 Mem	System	14	6	Ок	28C	Caution: 115C; Critical: 120C
16-VR P2 Mem	System	4	6	Ок	31C	Caution: 115C; Critical: 120C
17-VR P2 Mem	System	8	6	Ок	30C	Caution: 115C; Critical: 120C
20-Battery Zone	System	9	12	Ок	31C	Caution: 70C; Critical: N/A
21-Storage Batt	System	1	8	Ок	28C	Caution: 60C; Critical: N/A
22-iLO Zone	System	9	14	Ок	35C	Caution: 80C; Critical: 90C
23-LOM	System	6	14	Ок	46C	Caution: 100C; Critical: N/A
24-PCI 1	VO Board	10	13	Ок	85C	Caution: 100C; Critical: N/A
30-PCI 1 Zone	VO Board	10	15	Ок	33C	Caution: 80C; Critical: 90C
31-PCI 2 Zone	VO Board	10	15	Ок	33C	Caution: 80C; Critical: 90C
32-PCI 3 Zone	VO Board	10	15	Ок	33C	Caution: 80C; Critical: 90C
37-System Board	System	14	11	Ок	29C	Caution: 80C; Critical: N/A
39-Sys Exhaust	Chassis	12	15	Ок	35C	Caution: 80C; Critical: 90C
40-Sys Exhaust	Chassis	6	15	Ок	41C	Caution: 80C; Critical: 90C