

[illegible]

Package P#1

NUMANode P#4 (31GB)

L3 (32MB) L3 (32MB)

L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB)

L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB)

L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB)

Core P#0 Core P#1 Core P#2 Core P#3 Core P#4 Core P#5 Core P#6 Core P#7 Core P#8 Core P#9 Core P#10 Core P#11 Core P#12 Core P#13 Core P#14 Core P#15

PU P#64 PU P#65 PU P#66 PU P#67 PU P#68 PU P#69 PU P#70 PU P#71 PU P#72 PU P#73 PU P#74 PU P#75 PU P#76 PU P#77 PU P#78 PU P#79

NUMANode P#5 (31GB)

L3 (32MB) L3 (32MB)

L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB)

L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB)

L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB)

Core P#16 Core P#17 Core P#18 Core P#19 Core P#20 Core P#21 Core P#22 Core P#23 Core P#24 Core P#25 Core P#26 Core P#27 Core P#28 Core P#29 Core P#30 Core P#31

PU P#80 PU P#81 PU P#82 PU P#83 PU P#84 PU P#85 PU P#86 PU P#87 PU P#88 PU P#89 PU P#90 PU P#91 PU P#92 PU P#93 PU P#94 PU P#95

NUMANode P#6 (31GB)

L3 (32MB) L3 (32MB)

L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB)

L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB)

L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB)

Core P#32 Core P#33 Core P#34 Core P#35 Core P#36 Core P#37 Core P#38 Core P#39 Core P#40 Core P#41 Core P#42 Core P#43 Core P#44 Core P#45 Core P#46 Core P#47

PU P#96 PU P#97 PU P#98 PU P#99 PU P#100 PU P#101 PU P#102 PU P#103 PU P#104 PU P#105 PU P#106 PU P#107 PU P#108 PU P#109 PU P#110 PU P#111

NUMANode P#7 (29GB)

L3 (32MB) L3 (32MB)

L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB) L2 (512KB)

L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB) L1d (32KB)

L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB) L1i (32KB)

Core P#48 Core P#49 Core P#50 Core P#51 Core P#52 Core P#53 Core P#54 Core P#55 Core P#56 Core P#57 Core P#58 Core P#59 Core P#60 Core P#61 Core P#62 Core P#63

PU P#112 PU P#113 PU P#114 PU P#115 PU P#116 PU P#117 PU P#118 PU P#119 PU P#120 PU P#121 PU P#122 PU P#123 PU P#124 PU P#125 PU P#126 PU P#127