INDEX

Air moving devices, 41	airflow, 53
Blowers	curve, 53
backward curve, 43	Operating point
blade design, 43	system, 54
centrifugal, 42	multiple speeds, 54
forward curve, 44	Pressure
performance (P vs. Q) curve, single, 50	dynamic, 47
performance curves, multiple speeds, 50	head, 47
radial, 43	interface, 30
Datacenter environment, 15	static, 47
DIMM	total, 47
power, 7	Processor
temperature specification, 17	heat flux, 6, 12
Efficiency	multi-core, 4, 18
fan or blower, 47	package, 20
Fans	power, 4, 7, 13
blade design, 45	power map, 19
counter rotating, 46	thermal design power, 17
knee, 51	transistor density, 3
laws, 48	Resistance
performance curve, single, 51	contact, 27
performance curve, multiple, 52	convective, 33, 34, 60, 61
performance curve, multiple speeds, 51	thermal, 21, 36
Heat sink, 26, 33	junction to board, 24
fin heat transfer, 33	junction to case, 22
fin efficiency, 35	junction to air, 26
foam, 68	spreading, 33, 62, 63, 67
heat pipe, 66	Thermal interface material, 20, 57
structure, 74	TIM1, 20, 30
nanostructures, 66	TIM2, 26
vapor chamber, 63	liquid metal, 58
Impedance	nanotechnology, 59