

sSpec	Processor	CPU SPEED (GHz)	TDP (watt)	Thermal Spec	5051 Light	5051	5051 PWM	5058 Light	5058	5058 PWM	5063 Silen	5063 Light	5063	5063 PWM	5063Cu Silent	5063Cu Light	5063Cu	5063Cu PWM	5073 Silent	5073 Light	5073	5073 PWM	5610 Silent	5610 PWM	5710 Silent	5710 PWM	5750 Silent	5750 PWM
SLAPK	E8500	3.16	65	72.4		#	#	#	o	o	#	#	o	o	#	#	o	o	#	#	o	o	o	o				
SLA9U	E6850	3	65	72		#	#	#	o	o	#	#	o	o	#	#	o	o	#	#	o	o	o	o	o	o	o	o
SLAPL	E8400	3	65	72.4		#	#	#	o	o	#	#	o	o	#	#	o	o	#	#	o	o	o	o	o	o	o	o
SLAPJ	E8300	2.83	65	72.4		#	#	#	o	o	#	#	o	o	#	#	o	o	#	#	o	o	o	o	o	o	o	o
SL9ZF	E6700	2.66	65	60.1								#	#			#	o			#	o	#	o	o	o	o	o	
SLA9V	E6750	2.66	65	72		#	#	#	o	o	#	#	o	o	#	#	o	o	#	#	o	o	o	o	#	o	#	o
SLAQR	E8190	2.66	65	72.4		#	#	#	o	o	#	#	o	o	#	#	o	o	#	#	o	o	o	o	o	o	o	o
SLAPP	E8200	2.66	65	72.4		#	#	#	o	o	#	#	o	o	#	#	o	o	#	#	o	o	o	o	o	o	o	o
SL9S7	E6700	2.66	65	60.1								#	#			#	o			#	o	#	o	o	o	o	o	o
SLALT	E4700	2.6	65	73.3		#	#	#	o	o	#	#	o	o	#	#	o	o	#	#	o	o	o	o	#	o	#	o
SLAVN	E7200	2.53	65	74.1		#	#	#	o	o	#	#	o	o	#	#	o	o	#	#	o	o	o	o	o	o	o	o
SLAPC	E7200	2.53	65	74.1		#	#	#	o	o	#	#	o	o	#	#	o	o	#	#	o	o	o	o	o	o	o	o
SLA94	E4600	2.4	65	73.3		#	#	#	o	o	#	#	o	o	#	#	o	o	#	#	o	o	o	o	o	o	o	o
SL9ZL	E6600	2.4	65	60.1							#	#			#	o			#	o	#	o	o	o	o	o	o	o
SLA9X	E6550	2.33	65	72		#	#	#	o	o	#	#	o	o	#	#	o	o	#	#	o	o	o	o	#	o	#	o
SLAA5	E6540	2.33	65	72		#	#	#	o	o	#	#	o	o	#	#	o	o	#	#	o	o	o	o	o	o	o	o
SLA95	E4500	2.2	65	73.3		#	#	#	o	o	#	#	o	o	#	#	o	o	#	#	o	o	o	o	o	o	o	o
SLA4T	E6420	2.13	65	60.1								#	#			#	o			#	o	#	o	o	o	o	o	o
SL9S9	E6400	2.13	65	61.4								#	o			#	o			#	o	#	o	#	o	#	o	o
SL9T9	E6400	2.13	65	61.4								#	o			#	o			#	o	#	o	#	o	#	o	o
SLA98	E4400	2	65	73.3		#	#	#	o	o	#	#	o	o			o	o			o	o	o	o	#	o	#	o
SLA3F	E4400	2	65	61.4								#	o			#	o			#	o	#	o	o	o	o	o	o
SL9TA	E6300	1.86	65	61.4								#	o			#	o			#	o	#	o	#	o	#	o	o
SLA4U	E6320	1.86	65	60.1								#	#			#	o			#	o	#	o	#	o	#	o	o
SL9SA	E6300	1.86	65	61.4								#	o			#	o			#	o	#	o	#	o	#	o	o
SL9TB	E4300	1.8	65	61.4								#	o			#	o			#	o	#	o	#	o	#	o	o

o: The performance fit Intel's requirement.

#: The performance fit Intel's requirement when the system has good air flow path.

sSpec	Processor	CPU SPEED	TDP (watt)	Thermal Spec	5051 Light	5051 PWM	5058 Light	5058	5058 PWM	5063 Silen	5063 Light	5063	5063 PWM	5063Cu Silent	5063Cu Light	5063 Cu	5063Cu PWM	5073 Silent	5073 Light	5073	5073 PWM	5610 Silent	5610 PWM	5710 Silent	5710 PWM	5750 Silent	5750 PWM		
SLAWQ	Q9550	2.83	95	71.4					#		#	#	o		#	#	o		#	#	o	o	o	o	o	o	o	o	
SLACQ	Q6700	2.66	95	71					#		#	#	o		#	#	o		#	#	o	o	o	o	o	o	o	o	
SLAWR	Q9450	2.66	95	71.4					#		#	#	o		#	#	o		#	#	o	o	o	o	o	o	o	o	
SLAWE	Q9300	2.5	95	71.4					#		#	#	o		#	#	o		#	#	o	o	o	o	o	o	o	o	
SL9UM	Q6600	2.4	105	62.2									#				#				#	#	o	o	o	o	o	o	
SLACR	Q6600	2.4	95	71					#		#	#	o		#	#	o		#	#	o	o	o	o	o	o	o	o	

o: The performance fit Intel's requirement.
 #: The performance fit Intel's requirement when the system has good air flow path.

sSpec	Processor	CPU SPEED (GHz)	TDP (watt)	Thermal Spec (°C)	5051 Light	5051 PWM	5058 Light	5058 PWM	5063 Silent	5063 Light	5063 PWM	5063Cu Silent	5063Cu Light	5063Cu Cu	5063Cu PWM	5073 Silent	5073 Light	5073 PWM	5610 Silent	5610 PWM	5710 Silent	5710 PWM	5750 Silent	5750 PWM	
SLA8W	E2220	2.4	65	73.3	#	#	#	o	o	#	#	#	#	o	o	#	#	o	o	o	o	o	o	o	o
SLA8X	E2200	2.2	65	73.3	#	#	#	o	o	#	#	#	#	o	o	#	#	o	o	o	o	o	o	o	o
SLA8Y	E2180	2	65	73.2	#	#	#	o	o	#	#	#	#	o	o	#	#	o	o	o	o	o	o	o	o
SLA3H	E2160	1.8	65	61.4						#	#			#	o			#	o	#	o	o	o	o	o
SLA9Z	E2160	1.8	65	73.2	#	#	#	o	o	#	#	#	#	o	o	#	#	o	o	o	o	o	o	o	o
SLA8Z	E2160	1.8	65	73.2	#	#	#	o	o	#	#	#	#	o	o	#	#	o	o	o	o	o	o	o	o
SLALS	E2140	1.6	65	73.2	#	#	#	o	o	#	#	#	#	o	o	#	#	o	o	o	o	o	o	o	o
SLA3J	E2140	1.6	65	61.4						#	#			#	o			#	o	#	o	o	o	o	o
SLA93	E2140	1.6	65	73.2	#	#	#	o	o	#	#	#	#	o	o	#	#	o	o	o	o	o	o	o	o

o: The performance fit Intel's requirement.
 #: The performance fit Intel's requirement when the system has good air flow path.