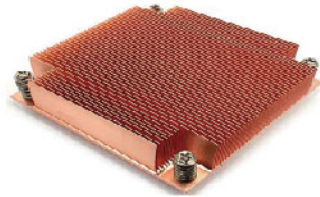


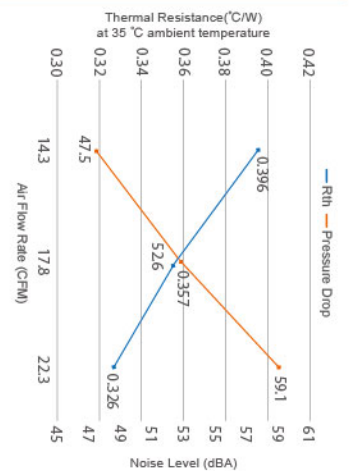
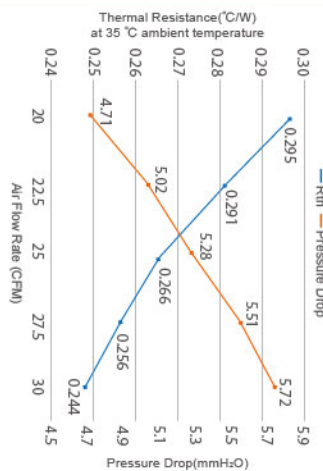
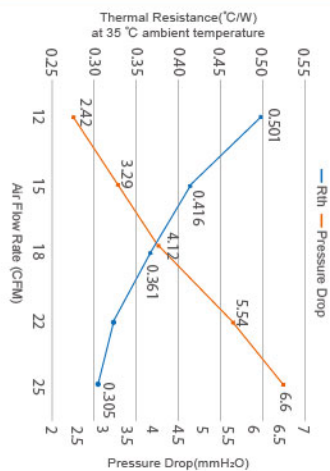


# CPU cooler

## intel Socket LGA1700



Model Name	<b>CQ1</b>	<b>CQ2</b>	<b>CQ3</b>
Support CPU Heat Dissipation Power	125 W	125 W	125 W
Application	1U Passive	2U Passive	1U Active
Dimension   mm	90.0 x 90.0 x 27.0	90.0 x 90.0 x 66.0	90.0 x 90.0 x 28.0
Weight   g	534g	653g	444g
Material	Copper Heat Sink with Skiving Fins	Copper Base with Aluminum Stacked Fin plus 4 Heat Pipes	Copper Heat Sink with Skiving Fins
FAN/Blower	NA	NA	TRB8015
FAN/Specifiction	NA	NA	7000RPM/59.17dBA/PWM

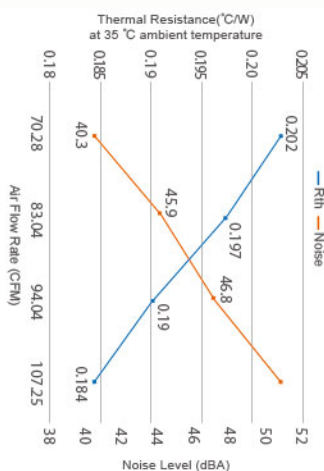
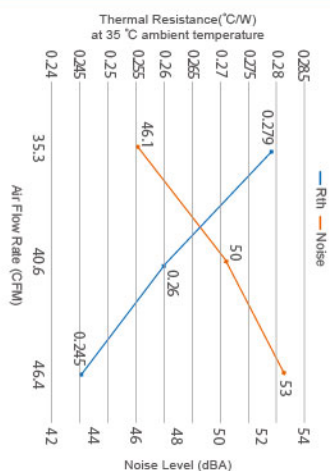


# CPU cooler

## intel Socket LGA1700



Model Name	<b>CQ5</b>	<b>CQ6</b>
Support CPU Heat Dissipation Power	125 W	125 W
Application	2U Active	2U Passive
Dimension   mm	90.7 x 85.0 x 65.1	90.0 x 90.0 x 66.0
Weight   g	515g	653g
Material	Copper Base & Aluminum Fins with Heat Pipe embedded	Copper Base with Aluminum Stacked Fin plus 4 Heat Pipes
FAN/Blower	TRS6025	TRS9225
FAN/Specifiction	8000RPM/52.94dBA/PWM	6000RPM/50.40dBA/PWM



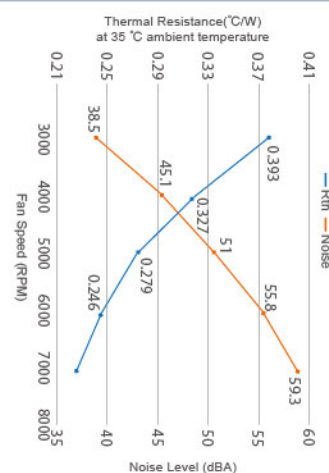
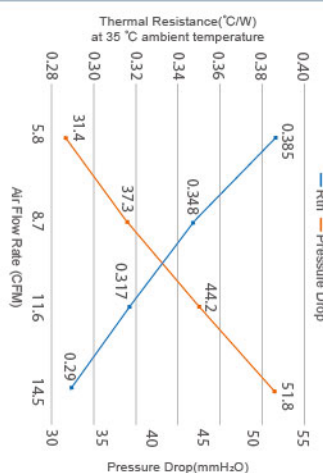
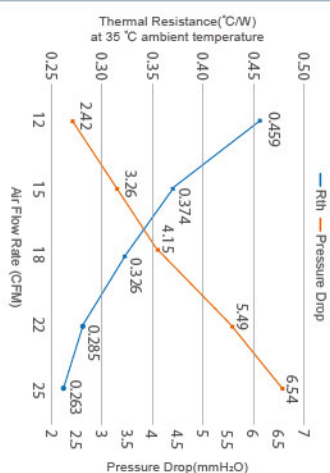


# CPU cooler

## intel Socket LGA115X\_1200



Model Name	<b>CK129</b>	<b>CK199</b>	<b>CT168</b>
Support CPU Heat Dissipation Power	125 W	125 W	150 W
Application	1U Passive	1U Active	1U Active
Dimension   mm	90.0 x 90.0 x 26.5	85.0 x 81.5 x 28.5	90.0 x 92.5 x 28.4
Weight   g	490g	355g	390g
Material	Copper Skiving Fin	Copper Skiving Fin	Copper Stacked Fin Vapor Chamber Base
FAN/Blower	-	TRS8015	TRB8015
FAN/Specifiction	-	5000rpm/51.7dBA/PWM	7000RPM/59.1dBA/PWM

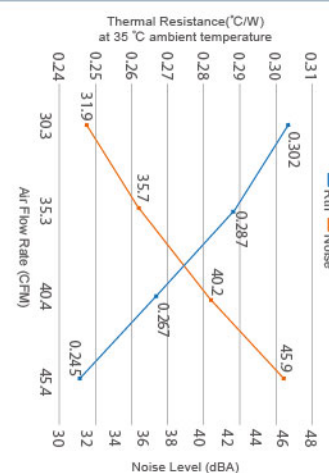
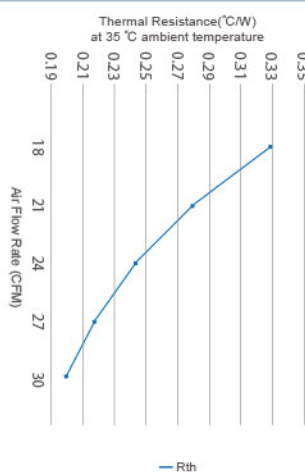
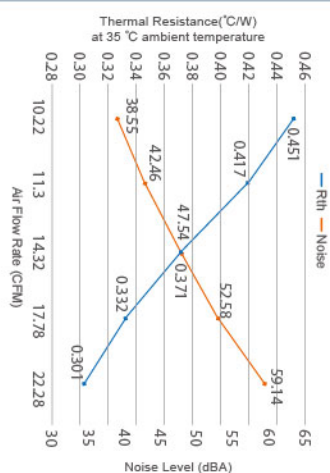


# CPU cooler

## intel Socket LGA115X\_1200



Model Name	CT06	CK618	CK555
Support CPU Heat Dissipation Power	125 W	125 W	125 W
Application	1U Active	2U Passive	2U Active
Dimension   mm	82.6 x 81.0 x 28.25	90.0 x 90.0 x 66.0	94.0 x 87.5 x 28.0
Weight   g	355g	490g	460g
Material	Copper Skiving Fin	Aluminum Stacked Fin with Heat Pipes	Aluminum Stacked Fin Copper Base
FAN/Blower	TRB8015	-	TRS7020
FAN/Specifiction	7000RPM/59.1dBA/PWM	-	4500RPM/33dBA/PWM

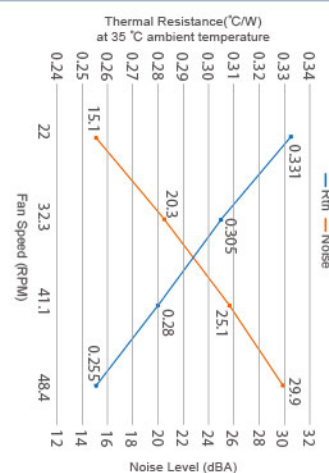
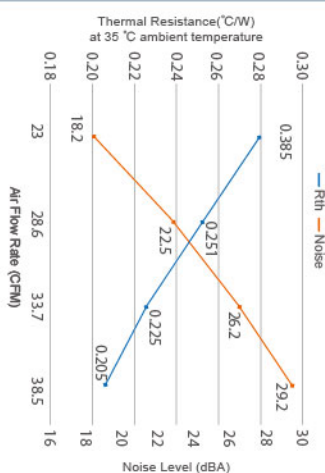
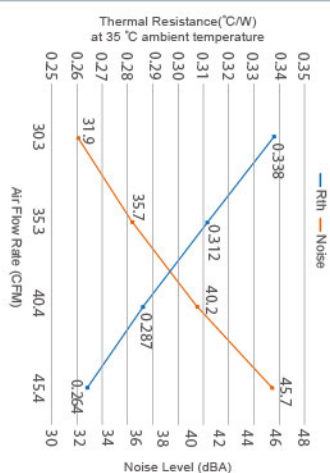


# CPU cooler

## intel Socket LGA115X\_1200



Model Name	<b>CK668</b>	<b>CK17</b>	<b>CK985</b>
Support CPU Heat Dissipation Power	165 W	125 W	125 W
Application	2U Active	3U Active	3U Active
Dimension   mm	81.0 x 80.0 x 68.0	91.0 x 91.0 x 110.0	106.0 x 106.0 x 72.6
Weight   g	700g	530g	500g
Material	Copper Heatsink with Heat Pipes	Aluminum Fins, 4x Heat Pipes with H.C.C. Technology	Aluminum Extruded Radial Heatsink with Copper Core
FAN/Blower	TRS6025	TRD9225	TRD9225
FAN/Specifiction	8000RPM/54.2dBA/PWM	2500RPM/31.9dBA/PWM	2500RPM/29.8dBA/PWM

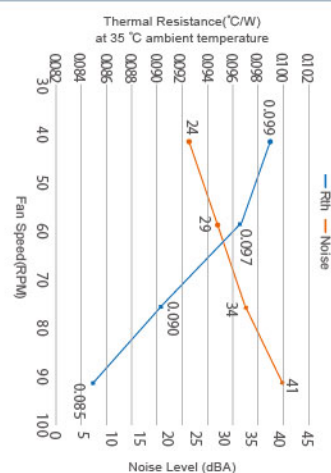
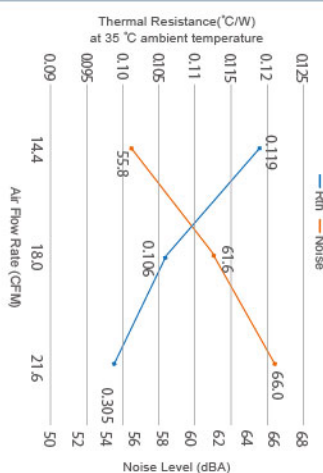
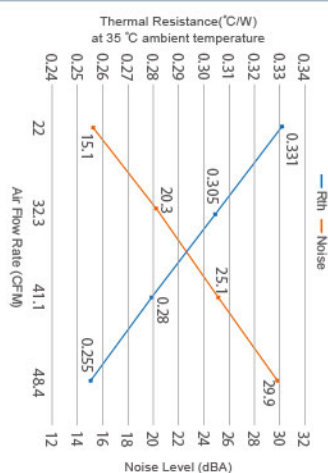


# CPU cooler

## intel Socket LGA115X\_1200

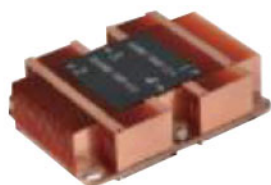


Model Name	<b>CK987</b>	<b>CL25-1</b>	<b>CL15</b>
Support CPU Heat Dissipation Power	125 W	250 W	250 W
Application	3U & Desktop Active	1U Liquid Cooler	4U Workstation liquid cooler
Dimension   mm	106.0 x 106.0 x 72.6	277.9 x 74.0 x 40.0	276.0 x 120.0 x 53.0
Weight   g	500g	-	-
Material	Aluminum Extruded Radial Heatsink with Copper Core	Aluminum Heatsink Copper Base	Aluminum Heatsink Copper Base
FAN/Blower	TRS9225	TRD4028	TRD1225
FAN/Specifiction	2800RPM/34.4dBA/PWM	12000RPM/54.0dBA/PWM	2400RPM/38.0dBA/PWM

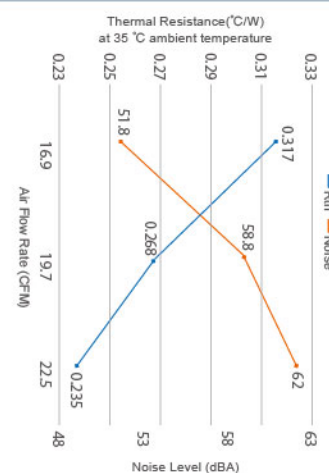
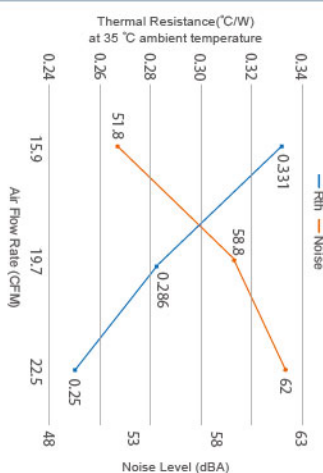
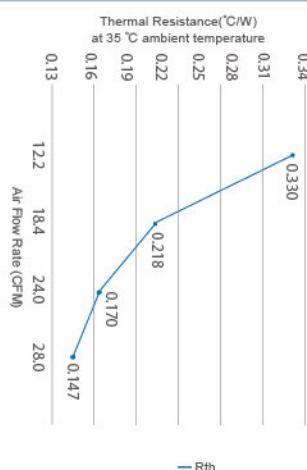


# CPU cooler

## intel Socket FCLGA 3647



Model Name	<b>CB4A</b>	<b>CB18</b>	<b>CB16</b>
Support CPU Heat Dissipation Power	205 W	205 W	205 W
Application	1U Passive	1U Active	1U Active
Dimension   mm	108.0 x 81.0 x 27.0	108.0 x 81.5 x 26.0	108.0 x 81.0 x 28.0
Weight   g	480g	460g	500g
Material	Copper Stacked Fin Heatsink with Vapor Chamber Base (fan pitch 1.8)	Copper Stacked Fin Heatsink with Vapor Chamber Base	Copper Stacked Fin Heatsink with Vapor Chamber Base
FAN/Blower	-	TRB8013	TRB8013
FAN/Specifiction	-	8000RPM/62.0dBA/PWM	8000RPM/62.0dBA/PWM



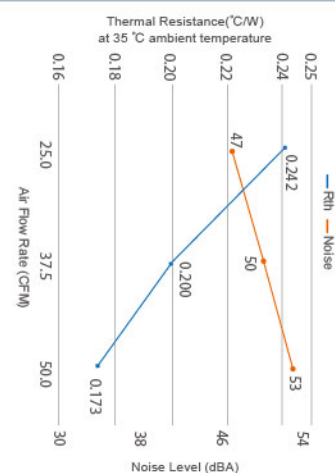
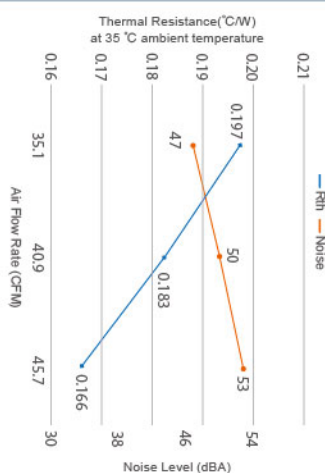
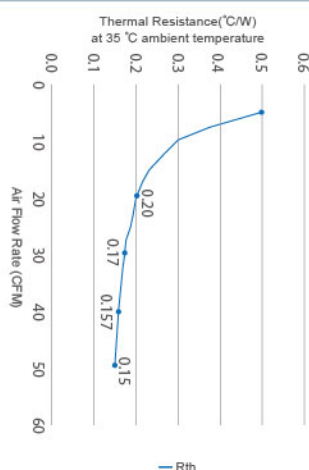


# CPU cooler

## intel Socket FCLGA 3647



Model Name	<b>CB8</b>	<b>CB5</b>	<b>CB11</b>
Support CPU Heat Dissipation Power	205 W	205 W	205 W
Application	2U Passive	2U Active	3U Active
Dimension   mm	108.0 x 80.0 x 64.0	108.0 x 80.0 x 66.0	108.0 x 80.0 x 110.0
Weight   g	600g	470g	600g
Material	Aluminum Stacked fin soldered on Copper base with 4x Heat Pipes embedded	Aluminum Heatsink with 4x Heat Pipes embedded	Aluminum Heatsink with 5x Heat Pipes embedded
FAN/Blower	-	TRS6025	TRS6025
FAN/Specifiction	-	7000RPM/50.0dBA/PWM	7000RPM/42.2dBA/PWM

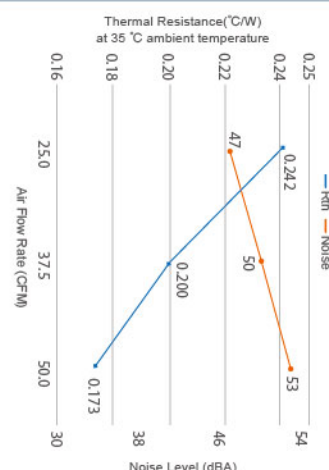
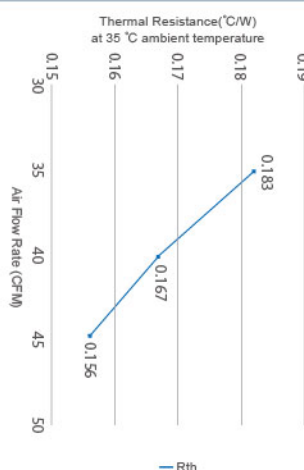
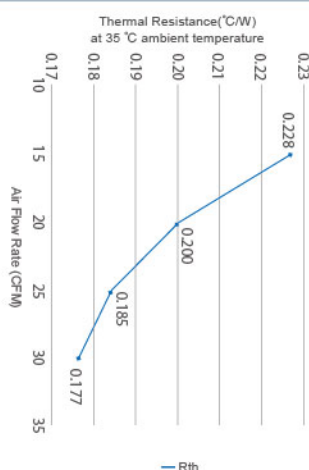


# CPU cooler

## intel Socket FCLGA 3647



Model Name	<b>CB6</b>	<b>CB12</b>	<b>CB14</b>
Support CPU Heat Dissipation Power	205 W	125 W	205 W
Application	1U Passive	2U Passive	3U Active
Dimension   mm	90.0 x 90.0 x 27.0	90.0 x 90.0 x 64.0	90.0 x 90.0 x 110.0
Weight   g	420g	590g	600g
Material	Copper Stacked Fin Heatsink with Vapor Chamber Base	Aluminum Stacked Fin with 4x Heat Pipes embedded	Aluminum Heatsink with 5x Heat Pipes embedded
FAN/Blower	-	-	TRS8025
FAN/Specifiction	-	-	4000RPM/42.2dBA/PWM

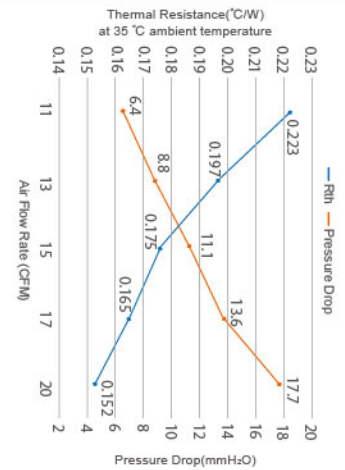
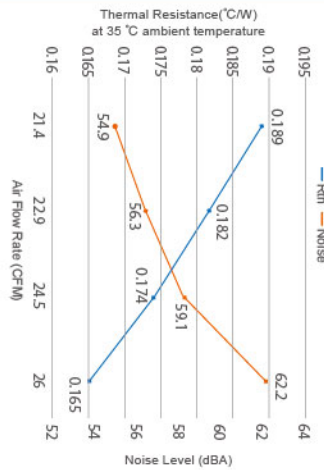
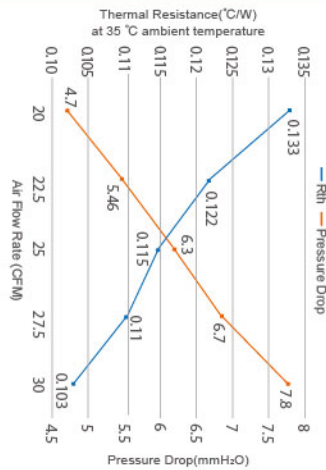


# CPU cooler

## intel Socket FCLGA 4677

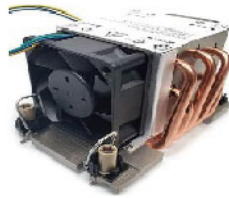


Model Name	CS2	CS3	CS4
Support CPU Heat Dissipation Power	300 W	205 W	205 W
Application	2U Passive	1U Active	1U Passive
Dimension   mm	118.0 x 78.0 x 64.0	118.0 x 80.0 x 27.0	118.0 x 78.0 x 27.0
Weight   g	526.6g	424.6g	473.6g
Material	Copper Vapor Chamber and heat pipe, Aluminum Fin Stack	Copper100 Heatsink with Vapor Chamber Base	Copper Vapor Chamber and Fin Stack
FAN/Blower	-	TRB8013	-
FAN/Specifiction	-	8600RPM/62.0dBA/PWM	-

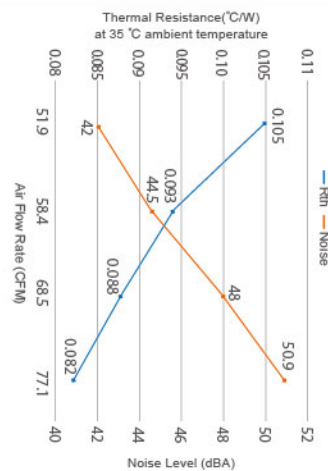
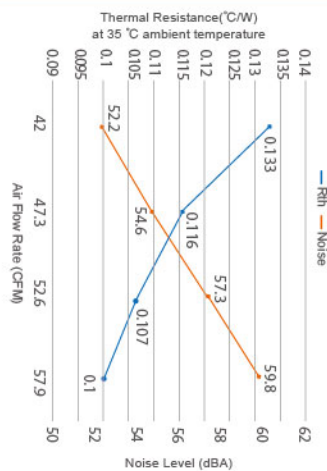


# CPU cooler

## intel Socket FCLGA 4677



Model Name	<b>CS5</b>	<b>CS6</b>
Support CPU Heat Dissipation Power	300 W	300W
Application	2U Active	3U Active
Dimension   mm	90.0 x 90.0 x 64.0	108.0 x 80.0 x 110.0
Weight   g	425.1g	659.3g
Material	5 Heatpipes with Aluminum Fin Base and Aluminum Fin Stack	Aluminum Stacked-Fin with Heat Pipes directly contact CPU
FAN/Blower	TRD6025	TRS8038
FAN/Specifiction	11000RPM/59.8dBA/PWM	4500RPM/50.9dBA/PWM



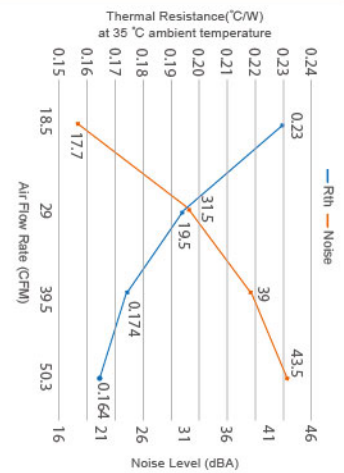
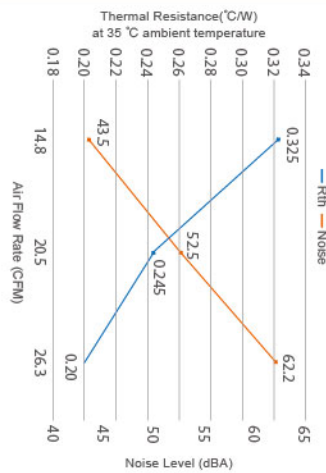
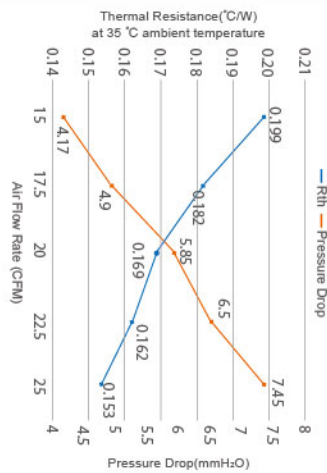


# CPU cooler

## intel Socket FCLGA 4189

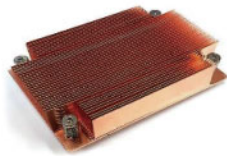


Model Name	CN2	CN3	CN6
Support CPU Heat Dissipation Power	270 W	205 W	270 W
Application	2U Passive	1U Active	3U Active
Dimension   mm	113.0 x 78.0 x 64.0	113.0 x 80.0 x 27.0	113.0 x 78.0 x 110.0
Weight   g	460g	410g	600g
Material	Aluminum for both heat sink Base and Fin Stack	Copper1100 Heatsink with Vapor Chamber Base	Aluminum Stacked-fin with Heat Pipes directly contact CPU
FAN/Blower	-	TRB8013	TRS8038
FAN/Specifiction	-	8600RPM/62.2dBA/PWM	3000RPM/42.15dBA/PWM

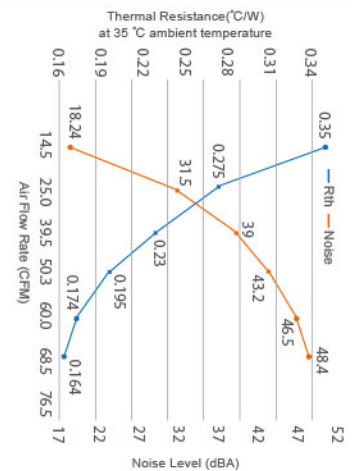
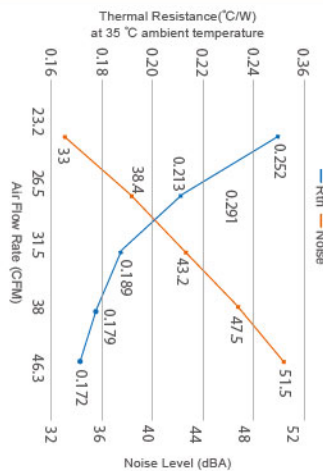
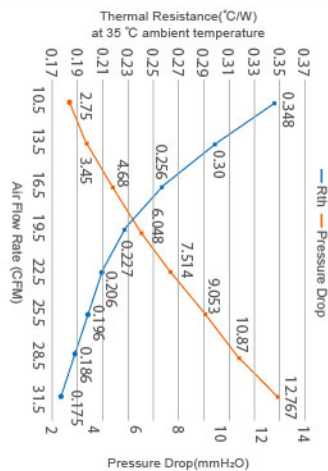


# CPU cooler

## AMD Socket AM4



Model Name	CA37	CA24	CA19
Support CPU Heat Dissipation Power	105 W	165 W	165W
Application	1U Passive	2U Active	3U Active
Dimension   mm	106.0 x 74.0 x 27.0	107.0 x 78.0 x 67.0	107.0 x 78.0 x 110.0
Weight   g	586g	400g	550g
Material	Copper Heat Sink with Skiving Fins	Aluminum Heatsink with Heatpipe Embedded	Aluminum Heatsink with Heatpipe Embedded
FAN/Blower	-	TRS6028	TRS8038
FAN/Specifiction	-	7000RPM/47.5dBA/PWM	3800RPM/43.4dBA/PWM

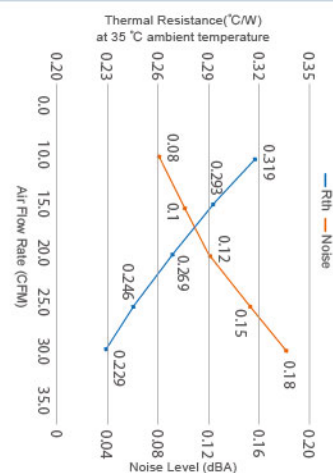
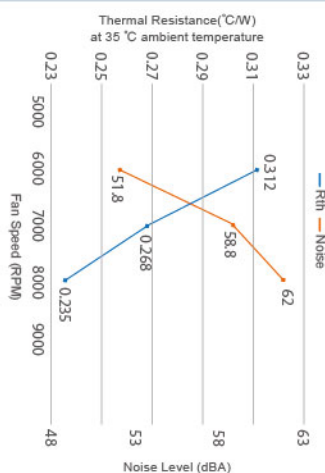
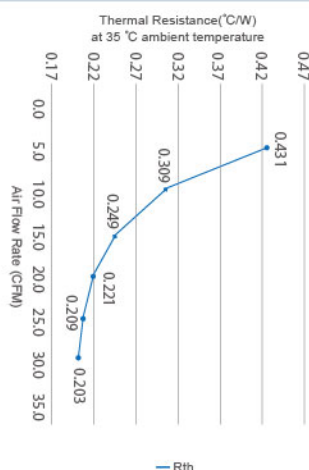


# CPU cooler

## Socket SP3/TR4/sTRX4



Model Name	CA28	CA31	CA34
Support CPU Heat Dissipation Power	180 W	225 W	180W
Application	1U Passive	1U Active	2U Passive
Dimension   mm	120.0 x 82.0 x 27.0	120.0 x 82.0 x 27.0	113.0 x 80.0 x 64.0
Weight   g	450g	480g	450g
Material	Copper Stacked Fin Vapor Chamber Base	Copper Stacked Fin Vapor Chamber Base	Aluminum Heatsink with 4x Heat Pipes embedded
FAN/Blower	-	TRB8013	-
FAN/Specifiction	-	8000RPM/62.0dBA/PWM	-



# CPU cooler

## Socket SP3/TR4/sTRX4



Model Name	CA38	CA39	CL19
Support CPU Heat Dissipation Power	180 W	225 W	280W
Application	2U Active	3U Active	1U liquid cooler
Dimension   mm	119.0 x 79.0 x 65.0	120.0 x 82.0 x 110.0	188.0 x 74.0 x 40.0
Weight   g	450g	600g	-
Material	Aluminum Heatsink with 4x Heat pipes Embedded	Aluminum Heatsink with 4x Heat pipes Embedded	Aluminum Fin and Copper Base
FAN/Blower	TRD6025	TRS8038	TRD4028
FAN/Specifiction	11000RPM/59.8dBA/PWM	6000RPM/57.2dBA/PWM	18000RPM/57.0dBA/PWM

