









V8	V10	Hyper N520	Hyper N620
			
RR-UV8-XBU1-GP	RR-B2P-UV10-GP	Hyper N520 RR-920-N520-GP	Hyper N620 RR-B20-N620-GP
~ Intel Core 2 Extreme, Core 2 Quad, Core 2 Duo ~ Pentium Extreme Ed., Pentium Dual-Core, Pentium D ~ Pentium 4 Extreme Ed., Pentium 4 HT, Pentium 4 ~ Celeron Dual-Core, Celeron D ~ AMD Phenom, Athlon 64 X2, Athlon X2, Sempron	~ Intel Socket (LGA1366 / LGA775) ~ AMD Socket (AM2 / 940 / 939 / 754) ~ Intel Core 2 Extreme, Core 2 Quad, Core 2 Duo ~ Pentium Extreme Ed., Pentium Dual-Core, Pentium D ~ Pentium 4 Extreme Ed., Pentium 4 HT, Pentium 4 ~ Celeron Dual-Core, Celeron D ~ AMD Phenom, Athlon 64 X2, Athlon X2, Sempron	~ Intel Socket (LGA1366 / LGA775) ~ Socket (LGA 771 Skulltrail only) ~ AMD Socket (AM2+ / AM2 / 940 / 939 / 754) ~ Intel Core i7 / Core 2 Extreme / C 2 Quad / Core 2 Duo ~ Pentium 4 / Pentium D / Celeron / Celeron D ~ Phenom X4 Quad Core / Phenom X3 Triple Core / ~ Athlon 64 x2 D.C/ Athlon 64 FX / Athlon 64 / Sempron	~ Intel Socket (LGA1366 / LGA775) ~ Socket (LGA 771 Skulltrail only) ~ AMD Socket (AM2+ / AM2 / 940 / 939 / 754) ~ Intel Core i7 / Core 2 Extreme / C 2 Quad / Core 2 Duo ~ Pentium 4 / Pentium D / Celeron / Celeron D ~ Phenom X4 Quad Core / Phenom X3 Triple Core / ~ Athlon 64 x2 D.C/ Athlon 64 FX / Athlon 64 / Sempron
~ Copper base with 8 H. Pipes/ Aluminum fin	~ Cu base, Al fin, 10 heatpipes/ 800~2000 R.P.M.	~ Cu base, Al fin, 5 heatpipes/ 1800 R.P.M.	~ Cu base, Al fin, 6 heatpipes/ 800~2000 R.P.M.
SRP: RM240	SRP: RM479	SRP: RM175	SRP: RM225
Packing: V8-19633XBU1	Packing: V10-39044V10	Packing: 920-12044N520	Packing: 620-16844N620

Hyper 212 Plus	Hyper 212	Hyper TX3	Hyper TX 2
			
Hyper 212 Plus RR-B10-212P-GP	Hyper 212 RR-CCH-LB12-GP	Hyper TX 3 RR-910-HTX3-GP	Hyper TX 2 RR-CCH-L9U1-GP
~ Intel® Socket LGA1366 / 1156 / 775 ~ AMD Socket AM3 / AM2 / 940 / 939 ~ Core i7 Extreme / Core i7 / Core2 Extreme / ~ Core2 Quad / Core2 Duo / Pentium® / Celeron® ~ Phenom II X4 / Phenom II X3 / Phenom X4 / ~ Phenom X3 / Athlon X2 / Athlon / Sempron ~ Wide-range PWM fan with unique blade design ~ Upgradable to dual fans and swapping of fans	~ Intel Core 2 Quad/ Extreme/ Duo ~ AMD Athlon 64 x 2 Dual Core ~ AMD Athlon 64 FX ~ Special Fan bracket design ~ Dual Heatsink Design ~ Exhausts Hot Air from inside Chassis to outside	~ Intel® Socket LGA775 / 1156 ~ AMD® Socket 754 / 939 / 940 / AM2 / AM3 ~ Intel® Core 2/ Pentium/ Celeron ~ AMD® Phenom II / Phenom / Athlon / Sempron ~ Flexible Mounting ~ 3 embedded Heatpipes/ 92 mm PWM fan ~ Option for adding 2nd fan to increase cooling	~ Support Intel LGA 775/ AMD K8/ AM2 ~ Core 2 Quad, Core 2 Extreme, Core 2 Duo ~ Pentium D, Pentium 4 & Celeron D ~ AMD Athlon 64 FX, Athlon 64 socket 754/ 939 & AM2 ~ AMD Sempron socket 754/ 939 & AM2, Athlon 64 x 2 ~ Fan duct design cools down the surround chips ~ 3 embedded Heatpipes/ 90 mm fan blade
~ 4 H.Pipe Aluminum Fin ~ 2000 RPM/ 13~32dBA	~ Copper base with 4 H.Pipe ~ 2000 RPM/ 19dBA	~ Aluminum Fin/ 800 ~ 2800 RPM/ 17~35dBA	~ Alum w Copper Base/ 650 ~ 1800 RPM/ 22dBA
SRP: RM140	SRP: RM160	SRP: RM90	SRP: RM90
Packing: B10-0830L212P	Packing: CCH-10677LB12	Packing: HTX3-47888HTX3	Packing: PCH-60989S9U1

GeminII S	CM Sphere - Gold/ Black	Hyper Z600	X Dream 4
			
GeminII S RR-CCH-PBJ1-GP	CM Sphere - Gold/ Black RR-CCZ-LL12-GP (Gold/ 11-GP (Black)	Hyper Z600 RR-600-LBU1-GP	X Dream 4 RR-LEE-L911-GP
~ Socket AM2/ 754/ 939/ 940/ LGA775 ~ Cooling CPU and surrounding component ~ Compatible with Intel Core 2 Quad, Core 2 Duo and Core 2 Extreme ~ AMD Athlon 64FX & AMD 64 X2 Dual Core ~ Fan bracket for 1 x 120mm & 2 x 90mm/ 80mm fan ~ Flexible bracket design for easy installation ~ Copper Base/ 5 Heatpipes/ Alum Fin/ 19dBA	~ Intel Core 2 Quad ~ Intel Core 2 Extreme/ Core 2 Duo ~ AMD Athlon 64 x 2 Dual Core ~ AMD Athlon 64 FX ~ Multi Air Outlet ~ 2 ways airflow from top and bottom ~ 100% Copper with 4 heatpipe ~ Copper 4 H.Pipe ~ 2200 RPM/ 22dBA	~ Intel Core 2 Quad, Core 2 Extreme, Core 2 Duo ~ Pentium Extreme Ed., Pentium Dual-Core, Pentium D ~ P4 Extreme Ed., P4 HT, P4, Celeron 2-Core, Celeron D ~ AMD Phenom ~ AMD Athlon 64 x 2 ~ AMD Athlon X2 ~ AMD Sempron ~ Copper base with 6 H. Pipes/ Aluminum fin	~ Support Intel LGA775, Core™ 2 Duo, Celeron ® D ~ Sck LGA 775:- ~ Pentium ® D ~ Pentium ® 4 ~ Celeron ® D ~ Aluminum/ 2200± R.P.M/ 17dBA
SRP: RM155	SRP: RM175	SRP: RM230	SRP: RM40
Packing: CCH-10288PBJ1	Packing: CCZ-120/12866LL12	Packing: 600-18299LBU1	Packing: CCH-21535P922

Aquagate MAX	Aquagate S1	Aquagate NC-1 (Green)	Eclipse
			
Aquagate MAX RL-HUB-KBU1-GP	Aquagate S1 RL-EUL-GBU1-GP	Aquagate NC-1 (Green) RL-ACL-NNUG-GP	Eclipse RR-CCB-WLU1-GP
~ Intel Core 2 Extreme, Core 2 Quad, Core 2 Duo, ~ Pentium Extreme, Pentium Dual-Core, Pentium D, ~ Pentium 4, Celeron Dual-Core, Celeron D, Celeron ~ AMD Phenom, Athlon 64 FX, Athlon 64 X2, ~ Athlon X2, Sempron ~ Water Block, Green LED Fan, Temp. Sensor	~ Universal design ~ Intel Core 2 Quad ~ Core 2 Extreme ~ Core 2 Duo ~ AMD Athlon™ 64 X2 Dual-Core ~ AMD Athlon™ 64 FX	~ High performance coolant improves heat transfer and heat dissipation ~ Crucial anti-freezing, anti-rust, anti-corrosive, anti-evaporation for protecting the cooling system ~ Works with all kinds of liquid cooling setups ~ UV reactive in green ~ Environmentally friendly	~ Support LGA 775 socket: Dual and single core ~ For Socket 754, 939, 940 and AM2 ~ With 4 Heatpipes ~ Intelligent Fan Speed Controller (PWM / Silent / Performance Modes) ~ Gliding fan duct cools down surround components (VRM, Memory, and Northbridge Chipset, and etc.) ~ Special turbine fan for steady airflow but low noise
~ Copper-base Water Block/ 22 dBA	~ Copper-base Water Block/ 20 dBA (min)	~ Glycol & Anti-corrosion agent/ -9±10C	
SRP: RM729	SRP: RM199	SRP: RM59	SRP: RM150
Packing: HUB-62933KBKU	Packing: EUL-13099GBU	Packing: ACL-38777NNUG	Packing: CCB-12999WLU1