



Cooler Master Technology Inc.

7F., No. 398, Xinhua 1st Rd. Neihu Dist., Taipei City 114065, Taiwan (R.O.C.)

TEL : +886 (2) 22253517 FAX : +886 (2) 3234-0221

www.coolermaster.com

ROHS

DECLARATION of CONFORMITY

In order to satisfy the customer's requirements and the developing tendency of environmental protection, Cooler Master Technology Inc. (hereinafter referred to as "we") has started to cut in the Environment Proceeding Program formally. Furthermore, we start to entirely manufacture product, which conforms with RoHS (2015/863/EU) on June 4th, 2015. As a result, we announce here as the following:

1. We have already possessed to manufacture the products as below, conformed with RoHS, and then guarantees to supply products, parts (including semi-manufactured products /finished products /original supplies /accessory /packing)_completely conforming with ROHS.
2. Regardless of the organization change of us and the contractor resigning, the lawful effect of this contract never changes.
3. Our company's top management and all personnel unanimously promise to comply with the Environmental Protection Contract and indeed carry it out.
4. The RoHS directive limits of controlled substances as shown in the following table:

Restricted Materials	Maximum Concentration Values	RoHS Directive
Lead (Pb)	0.1%(1000 ppm)	2011/65/EU
Cadmium (Cd)	0.01%(100 ppm)	
Mercury (Hg)	0.1%(1000 ppm)	
Hexavalent Chromium: (Cr VI)	0.1%(1000 ppm)	
Polybrominated Biphenyls (PBB)	0.1%(1000 ppm)	
Polybrominated Diphenyl Ethers (PBDE)	0.1%(1000 ppm)	
Bis(2-Ethylhexyl) phthalate (DEHP)	0.1%(1000 ppm)	2015/863/EU
Benzyl butyl phthalate (BBP)	0.1%(1000 ppm)	
Dibutyl phthalate (DBP)	0.1%(1000 ppm)	
Diisobutyl phthalate (DIBP)	0.1%(1000 ppm)	



Cooler Master Technology Inc.

7F., No. 398, Xinhua 1st Rd. Neihu Dist., Taipei City 114065, Taiwan (R.O.C.)

TEL : +886 (2) 22253517 FAX : +886 (2) 3234-0221

www.coolermaster.com

Product model No.

MAM-D8PN-318PK-R1
MAM-D6PN-120PA-R1
MAM-D6PS-314PK-R1
MAP-T6PS-218PA-R1
MAP-D6PN-218PC-R2
MAP-D6PN-218PC-R1
MAP-T6PS-218PK-R1
RR-D6BB-20PA-R1
RR-D6WW-20PA-R1
RR-212TK-18PA-R1
RR-212S-20PC-R2
RR-S4WW-20PA-RY
RR-212S-20PC-R1
RR-212S-20PK-R2
RR-S4KK-20PA-R1
RR-S4WW-20PA-R1
RR-S4KK-25DN-R1
RR-212X-17PK-R1
RR-2V2E-18PK-R2
RR-212A-20PD-R1
RR-2V2L-18PD-R1
RR-S4NA-17PA-R1
RR-S4KK-25SN-R1
RR-S4KK-25DN-R1
RR-212L-16PR-R1
RR-212S-20PK-R1
RR-2V2E-18PK-R1
RR-H410-20PC-R1
RR-H410-20PK-R1
RR-H411-20PW-R1
RR-H412-20PK-R2
RR-X117-18FP-R1
RH-I30P-26FK-B1



Cooler Master Technology Inc.

7F., No. 398, Xinhua 1st Rd. Neihu Dist., Taipei City 114065, Taiwan (R.O.C.)

TEL : +886 (2) 22253517 FAX : +886 (2) 3234-0221

www.coolermaster.com

Company Name: Cooler Master Technology Inc.

Signature: Andy_Wang *Andy Wang*

Position: Thermal BU Product Manager

Date : 2023/09/06