



# EC-Declaration of Conformity

For the following equipment:

P/N	Description
CL-P110-CA14GM-A	Thermaltake TOUGHAIR 710 Gray
CL-W383-PL12SW-A	Thermaltake TH240 V2 Ultra ARGB Sync CPU Liquid Cooler
CL-W384-PL12SW-A	Thermaltake TH360 V2 Ultra ARGB Sync CPU Liquid Cooler
CL-W385-PL14SW-A	Thermaltake TH280 V2 Ultra ARGB Sync CPU Liquid Cooler
CL-W386-PL14SW-A	Thermaltake TH420 V2 Ultra ARGB Sync CPU Liquid Cooler
CL-W361-PL12SW-A	Thermaltake TH240 ARGB Sync V2 CPU Liquid Cooler
CL-W362-PL12SW-A	Thermaltake TH360 ARGB Sync V2 CPU Liquid Cooler
CL-W375-PL14SW-A	Thermaltake TH280 ARGB Sync V2 CPU Liquid Cooler
CL-W376-PL14SW-A	Thermaltake TH420 ARGB Sync V2 CPU Liquid Cooler
CL-W290-PL12SW-A	Thermaltake Floe RC360 CPU & Memory AIO Liquid Cooler
CL-W325-PL12GM-A	Thermaltake Floe RC Ultra 360 CPU & Memory AIO Liquid Cooler
CL-W320-PL14BL-A	Thermaltake TOUGHLIQUID 280 ARGB Sync Black
CL-W336-PL12GM-A	Thermaltake TOUGHLIQUID 360 ARGB TRX40 Black
CL-W371-PL14SW-A	Thermaltake TOUGHLIQUID Ultra 280 RGB CPU Liquid Cooler
CL-W370-PL14SW-A	Thermaltake TOUGHLIQUID Ultra 420 RGB CPU Liquid Cooler

is herewith confirmed to comply with the requirements set out in the Council Directive on the Approximation of the Laws of the Member States relating to Electromagnetic Compatibility Directive (2014/30/EU). For the Evaluation regarding the Electromagnetic Compatibility (2014/30/EU), LVD (2014/35/EU)

This declaration of conformity is issued under the sole responsibility of the manufacturer.

- EN55032:2015/A1:2020
- EN55035:2017/A11:2020

The following manufacturer/ importer or authorized representative established with in the EUT is responsible for this declaration:

Thermaltake Technology Co., Ltd. \_\_\_\_\_

(Company Name)

SF., No. 185, Sec. 2, Tinding Blvd., Neihu Dist., Taipei City 114, Taiwan \_\_\_\_\_

(Company Address)

Person responsible for making this declaration:

Frank Shaio \_\_\_\_\_

(Name, Surname)

QA Manager \_\_\_\_\_

(Position / Title)

Taiwan \_\_\_\_\_ 2024/08/12 \_\_\_\_\_ 

(Place)

(Date)

(Legal Signature)