## **Certificate of Conformity**

No. ESTE-E1612062-2

The following products have been tested by us with the listed standards and found in compliance with the council EMC directive 2014/30/EU. It is demonstrative for the compliance with this EMC Directive.

**Applicant** 

Channel Well Technology Co., Ltd.

Address

No.222, Sec. 2, Nankan Rd., Lujhu Township, Taoyuan Hsien, 33855, Taiwan

**Trade Name** 

(Tt) Thermaltake

SILVERSTONE

SENERMAX LEPRACE



Product

**Switching Power Supply** 

Model No.

GPKxy-wzv, CSBxy-wzv, SPBxy-wzv, TPS-xy-wzv, BRONZExWv, GPNxy-z, SST-ETx-B, GPKxS-F, SPG-xDH2CCB, GP-BxH, SP-450AH3CCB-A, ENGxAGT, Sx-MA-EU SP-550AH3CCB-A, SP-650AH3CCB-A, SP-750AH3CCB-A, SP-750AH3CCB-A, SP-550AH2NCB-A, TR2 RX-550AL3CC-A, SP-650AH2NCB-A, SPS-530AH3CCG,

SPS-630AH3CCG, SPS-730AH3CCG, ERBxAWT

(x, y, w, z, v are variables, Please see section 1.3 of the report)

Test Standards:	
EN 55032:2015	Electromagnetic compatibility of multimedia equipment – Emission requirements
EN 61000-3-2:2014	Electromagnetic compatibility (EMC) Part 3-2: Limits - Limits for harmonic current emissions (equipment input current up to and including 16 A per phase)
EN 61000-3-3:2013	Electromagnetic compatibility (EMC) Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current≤ 16 A per phase and not subject to conditional connection
EN 55024:2010+A1:2015	Information technology equipment-Immunity characteristics limits and methods of measurement

CE

EST Technology Co., Ltd.

http://www.gdest.cn TEL:86-769-83081888 Chilingxiang, Qishantou, Santun, Houjie, Dongguan, Guangdong, China

The statement is based on a single evaluation of one sample of above mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test lab's logo.