

Declaration of Conformity

We(importer/manufacturer is responsible for this declaration)

Cooler Master Technology Inc.

(company name)

7F., No. 398, Xinhu 1st Rd., Neihu Dist., Taipei City 114065, Taiwan

(address)

declares under our sole responsibility that the product

PC chassis-TD500 MESH V2, PC chassis-TD500 MESH V2

Equipment

White

Model No. : TD500V2-KGNN-S00,TD500V2-WGNN-S00

Serial number : NONE

to which this declaration relates is in conformity with the requirements set out in the Council Directive on the Approximation of the laws of the Member States relating to EMC Directive (2014/30/EU). The following standards were applied:

EN 55032:2015+A1:2020 EN 55035:2017+A11:2020

CISPR 32:2015+AMD1:2019 CISPR 35:2016
AS/NZS CISPR 32:2015/AMD1:2020 IEC 61000-4-2:2008
EN IEC 61000-3-2:2019/A1:2021 IEC 61000-4-3:2020
EN 61000-3-3:2013/A2:2021 IEC 61000-4-4:2012

IEC 61000-4-5:2014+AMD1:2017

IEC 61000-4-6:2013 IEC 61000-4-8:2009 IEC 61000-4-11:2020

Signature: Nov. 8th 2022

Full name: Nelson Chi TEL: 021-61737997

Title: General Manager FAX: 021-61737997

TD500V2-KGNN-S00,TD500V2-WGNN-S00	
abcdefg-hijk-lmn	abcdefg-hijklm-nop
Normal	C+P+T+MB
a= 0,1~9,A~Z or blank for sub-series segment,	a= 0,1~9,A~Z or blank for sub-series segment,
b= 0,1~9,A~Z or blank for sub-series segment,	b= 0,1~9,A~Z or blank for sub-series segment,
c= 0,1~9,A~Z or blank for dimension,	c= 0,1~9,A~Z or blank for dimension,
d= 0,1~9,A~Z or blank for product numbers,	d= 0,1~9,A~Z or blank for product numbers,
e= 0,1~9,A~Z or blank for product numbers,	e= 0,1~9,A~Z or blank for product numbers,
f= 0,1~9,A~Z or blank for product segment,	f= 0,1~9,A~Z or blank for product segment,
g=0,1~9,A~Z or blank for product generation,	g=0,1~9,A~Z or blank for product generation,
h= 0,1~9,A~Z or blank for color of bezel,	h= 0,1~9,A~Z or blank for color of bezel,
i= 0,1~9,A~Z or blank for side panel type,	i= 0,1~9,A~Z or blank for side panel type,
j= 0,1~9,A~Z or blank for ODD support,	j= 0,1~9,A~Z or blank for ODD support,
k= 0,1~9,A~Z or blank for Motherboard support,	k= 0,1~9,A~Z or blank for Motherboard support,
I= 0,1~9,A~Z or blank for internal coating,	I= 0,1~9,A~Z or blank for power supply watt,
m= 0,1~9,A~Z or blank for version,	m= 0,1~9,A~Z or blank for power supply watt,
n= 0,1~9,A~Z or blank for version,	n= 0,1~9,A~Z or blank for internal coating,
	o= 0,1~9,A~Z or blank for version,
	p= 0,1~9,A~Z or blank for version,