

## Declaration of Conformity

We(Manufa	cturer/Importer)	
Cooler Master Technology Inc.		
(company name	e)	
8F, No. 788-1	, Zhongzheng Rd., Zhonghe Dist., New Taipei City 23586,	
Taiwan		
(address)		
declares un	der our sole responsibility that the product	
Equipment	: PC Chassis - COSMOS C700P	
Model No.	: MCC-C700P-MG5N-S00	

to which this declaration relates is in conformity with the following standard(s) or other normative document(s)

EN 55032:2012+AC:2013 (Class B) EN 55024:2010
AS/NZS CISPR32:2013 IEC 61000-4-3:2006

EN 61000-3-2:2014 IEC 61000-4-3:2006+A1:2007+A2:2010

EN 61000-3-3:2013

IEC 61000-4-4:2012

IEC 61000-4-5:2014

IEC 61000-4-6:2013

IEC 61000-4-8:2009

IEC 61000-4-11:2004

following the provisions of Directive 2014/30/EU

Signature: Date: 10 october 2017

Full name: Matteo Stracciari TEL: +31(0)40702 0941940

Title: General Manager FAX: +31(0)407020901

## ANNEX

## Model No.

MCC-C700P-MG5N-S00		
MCa-bcdef-ghij-klm	MCa-bcdef-ghijkl-mno	
a= 0,1~9, A~Z, for series segment,	a= 0,1~9, A~Z, for series segment,	
b= 0,1~9, A~Z, for sub-series segment,	b= 0,1~9, A~Z, for sub-series segment,	
c= 0,1~9, A~Z, for product code,	c= 0,1~9, A~Z, for product code,	
d= 0,1~9, A~Z, for product code,	d= 0,1~9, A~Z, for product code,	
e= 0,1~9, A~Z, for product code,	e= 0,1~9, A~Z, for product code,	
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, for product main color,	g= 0,1~9, A~Z, for product main color,	
h= 0,1~9, A~Z, for side panel type,	h= 0,1~9, A~Z, for side panel type,	
i= 0,1~9, A~Z, for 5.25" support,	i= 0,1~9, A~Z, for 5.25" support,	
j= 0,1~9, A~Z, for power supply support,	j= 0,1~9, A~Z, for power supply support,	
k= 0,1~9, A~Z, or blank for internal coating,	k= 0,1~9, A~Z, for power supply watt,	
I= 0,1~9, A~Z, or blank for version,	I= 0,1~9, A~Z, for power supply watt,	
m =0,1~9, A~Z, or blank for version	m= 0,1~9, A~Z, or blank for internal coating,	
	n= 0,1~9, A~Z, or blank for version,	
	o= 0,1~9, A~Z, or blank for version	