

SUNPOWER

FROM MAXEON SOLAR TECHNOLOGIES

EC-Declaration of Conformity
Directive 2014/30/EU (EMC Directive)
Directive 2014/35/EU (Low Voltage Directive)

May 23, 2024

We,

Maxeon Solar Technologies Ltd.
8 Marina Blvd.
#05-02 Marina Bay Financial Centre
Singapore 018981

Declare under sole responsibility, that the products (solar panels) under the Brand Name: Maxeon with the following description:

SPR-MAX3-xxx-z where xxx is a module power rating between 340 and 430 watts
SPR-MAX5-xxx-z where xxx is a module power rating between 400 and 450 watts
SPR-MAX6-xxx-z where xxx is a module power rating between 400 and 500 watts
SPR-MAX7-xxx-z where xxx is a module power rating between 420 and 445 watts
SPR-Xyy-xxx-z where yy is module efficiency ranging from 18-22 and xxx is a module power rating between 327 and 485 watts
SPR-Eyy-xxx-z where yy is module efficiency ranging from 18-22 and xxx is a module power rating between 327 and 485 watts
SPR-Pyy-xxx-z where yy is module efficiency, either 17 or 19 and xxx is a module power rating between 310 and 410 watts
SPR-P3-xxx-z where xxx is a module power rating between 315 and 495 watts
SPR-P5-xxx-z where xxx is a module power rating between 520 and 550 watts
SPR-P6-xxx-z where xxx is a module power rating between 370 and 665 watts
SPR-P7-xxx-z where xxx is a module power rating between 428 and 725 watts

and “z” defines product variants -COM or -BLK or -UPP or R or PT or COM-R or BLK-R or BLK-1500 or COM-XS or COM-S, COM-S-BF, COM-M-BF or COM-L, COM-XL, COM-XL-BF

fulfill the requirements of the following standards

IEC 61215 (2016)	EN 61000-6-1
IEC 61730 (2016)	EN 61000-6-3
IEC 61140 (2002)	EN 50178-(1998)
IEC 60664 (2003)	

and therefore conform to the regulations of the EC-Directives 2004/108/EC, 2006/95/EC.

and for LVD 2014/35/EU

EN 61730-1:2007+A1:2012+A2:2013+A11:2014

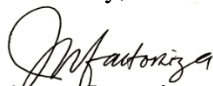
EN 61730-2:2017/A1:2012

And for EMC 2014/30/EU

EN 61000-6-3:2007+A1:2011

EN 61000-6-1:2007

Sincerely,



Joann Factoriza

Certification -Product Management