EU Declaration of Conformity

We:

Manufacturer:	Extron Electronics	Importer:	Extron Europe
	1025 E. Ball Road,		Hanzeboulvard 10, 3825 PH
	Anaheim, CA 92805, U.S.A		Amersfoort, The Netherlands

in accordance with the following Directive(s):

(LVD)	2014/35/EU
(EMC)	2014/30/EU
(WEEE)	2012/19/EU
(RoHS)	2011/65/EU + 2015/863

hereby declare under our sole responsibility that:

Trademark:	Extron
Type of Equipment:	USB 300 Series PowerPlates and Power Modules
Model Number(s):	See Page 2 for a list of Model Numbers

is in conformity with the applicable requirements of the following documents:

EN 60950-1	2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013
IEC 60884-1*	2002 + A1:2006
EN 55032	2012 + AC:2013
EN 55024	2010
EN 61000-3-2	2014
EN 61000-3-3	2013
FCC Part 15 Subpart B Class A	2019
ICES-003 Issue 6 Class A	2016
AS/NZS CISPR32 Class A	2015
VCCI-CISPR32 Class A	2016
EN 50581	2012

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The unit complies with all applicable Essential Requirements of the Directives.

> 2020-07-10 **Signature** Date

Homi Ahmadi Director of Compliance Engineering Full Name

Position

Amersfoort, The Netherland **Place**





EU Declaration of Conformity

Model Numbers:

AC+USB 311 US, AC+USB 311 MULTI, AC+USB 311 US (with Conduit), AC+USB 311 EU, AC+USB 311 FR, AC+USB 311 UK, AC+USB 311 UK TUV*, USB PowerPlate 311 AAP, USB PowerPlate 311 AC AAP, and USB PowerPlate 311 MAAP.



