



EU DECLARATION OF CONFORMITY

For

Product Identification

Product	USB AC Adapter
Brand	Texas Instruments
Model/Type	AC9213U-EU, AC9213U-US, AC9213U-CN, AC9213-UK, AC9213-AU, BA006-XXXXYYYWVZ
Version	(XXX=030-140; YYY=020-150; W=A,B,E,G,H,M; V=C,X; Z=A,B,C,D,E,G,I,K,R,U,X)
Additional Information	Charges TI-Nspire CX, TI-Nspire CX-CAS, TI-84PLCSE, TI-Nspire Lab Cradle, TI-84 Plus CE, TI-84 Plus CE-T, TI-83 Premium CE Input Power: AC 100-240V, 200mA, Class II Output Power: DC 3.0-24.0V, 1500mA max, 5.0W max

EU Representative:

Name	TI EMEA Sales GmbH
Address	An der Trift 63,
Country	63303 Dreieich, Germany

We, Texas Instruments Incorporated Education Technology, declare under our sole responsibility that the above referenced product(s) complies with the following:

Means of Conformity

The product is in conformance with the EMC European Directive 2014/30/EU, LVD Directive 2014/35/EU, No 278/2009, and General Product Safety Regulation 2023/988/EU using harmonized standards in accordance with the Directives. This product is in conformance with European Union directive 2011/65/EU (RoHS) and EN 50581:2012 based on manufacture developed information.

A Sample of the product has been tested as follows:

Standard(s) used:
EN 55032:2015+A1:2020
EN 55035:2017+A11:2020
EN IEC 62368-1:2020+A11



Signature of TI Representative:

Name of TI Representative
Function

Louis Le
Product Stewardship Director
Texas Instruments, Inc.
Education Technology
Dallas, Texas, U.S.A
December 5, 2024

Place
Date

