

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-XXXYYYWVZ

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

> IEXAS INSTRUMENTS

Signature of TI Representative: Name of TI Representative

Function

Place Date Louis Le

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



