

DECLARATION OF CONFORMITY

with regard to the Directives 2014/53/EU & 2011/65/EU

Cisco Systems Inc & all its affiliates

Headquarters: 170 West Tasman Drive San Jose, CA 95134 - USA

Declare under our sole responsibility that the product,

Brand name: Cisco Model number: TTC60-29

CS-BOARD70S, CS-BOARD70S=, CS-BOARD70S-G-K9 Product number(s):

CS-BRD70S-MM-K9

Cisco Webex Board 70S Product name:

Integrated radio module: Nvidia P2180

Fulfills the essential requirements of the Directive 2014/53/EU and is in conformity with Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

The following standards were applied:

EN 301 489-1 v2.1.1; EN 301 489-3 v2.1.1; EN 301 489-17 v3.1.1

Health & Safety EN 62368-1: 2014, EN 62368-1: 2014 +A11: 2017;

EN 62311: 2008; EN 62479: 2010

EN 300 328 v2.2.2; EN 301 893 v2.1.1; EN 300 440 v2.1.1; EN 302 502 v2.1.1 Radio

RoHS EN 50581: 2012, EN IEC 63000:2018

Note 1: With regard to the classification in EN 55032, this device is intended to be a Class A device

With regard to the Directive 2014/53/EU, the conformity assessment procedure referred to in Article 17.2(b) and Annex III – module B has been followed.

Notified Body: Bay Area Compliance Labs Corp. (BACL) / NB # 1313 / Type Exam. Cert.: R1703133 - Rev C

The product carries the CE Mark:

Date & Place of Issue: 4 August 2021, San Jose

Signature:

Jovica Savic

Director Corporate Compliance

Cisco Systems

125 West Tasman Drive

San Jose, CA 95134 - USA

Additional information:

EMC Test Report: Cisco Systems EDCS 15339586

Cisco Systems EDCS 19586072; EDCS 19586009; EDCS 15315595; EDCS 11528705 Safety Test Report:

Cisco Systems EDCS 15315077; EDCS 11528713; EDCS 11528707; EDCS 11661289; EDCS 15339510 Radio Test Report:

Cisco Systems EDCS 11528709; EDCS 11528708; EDCS 11661288; EDCS 11661289; EDCS 15315099

Cisco Systems EDCS 11528711; EDCS 11528703; EDCS 11661291; EDCS 11715732; EDCS 11690207

Type Exam. Cert.: Cisco Systems EDCS 11661287