

EU Declaration of Conformity

In accordance with EU Directives and Regulations



Hytera Communications Corporation Limited

Hytera Tower, Hi-Tech Industrial Park North, 9108# Beihuan Road, Nanshan District,
Shenzhen, People's Republic of China, Postcode 518057

as the manufacturer or authorized representative, hereby declares under our sole responsibility that the,

Product(s): Digital Portable Radio
Model: HP782 Uv, HP785 Uv, HP786 Uv, HP788 Uv, HP702 Uv, HP705 Uv, HP706 Uv, HP708 Uv, HDP782 Uv, HDP785 Uv, HDP786 Uv, HDP788 Uv, HDP702 Uv, HDP705 Uv, HDP706 Uv, HDP708 Uv, HP782 U1, HP785 U1, HP786 U1, HP788 U1, HP702 U1, HP705 U1, HP706 U1, HP708 U1, HDP782 U1, HDP785 U1, HDP786 U1, HDP788 U1, HDP702 U1, HDP705 U1, HDP706 U1, HDP708 U1, HP789 Uv, HP709 Uv, HDP789 Uv, HDP709 Uv

is in conformity with the relevant Union harmonization legislation: Directive 2014/53/EU:

Radio EN 300 113 V3.1.1 (2020-06)
Article 3.2 EN 300 086 V2.1.2 (2016-08)
EN 300 328 V2.2.2(2019-07)
EN 303 413 V1.2.1(2021-04)

EMC EN 301 489-1 V2.2.3 (2019-11)
Article 3.1(b) EN 301 489-5 V2.2.1 (2019-04)
EN 301 489-17 V3.2.4(2020-09)
EN 301 489-19 V2.2.0(2020-09)

Safety EN 62368-1: 2014 + A11: 2017
Article 3.1(a)

Health EN 50566:2017
Article 3.1(a) EN 50663:2017
EN 62479:2010

and the requirements of the Directive 2011/65/EU with (EU) 2015/863:

RoHS EN IEC 63000:2018

Accessories and software which allow the radio equipment to operate as intended and covered by the EU declaration of conformity.

Antenna UHF:Whip Antenna,-1.0dBi
Bluetooth/BLE:PIFA Antenna,0dBi

Software: V2.0.06.002

Software versions released after this allow the equipment to operate as intended.

The notified body Bay Area Compliance Labs Corp. (BACL) (EU Identification Number: 1313) performed a conformity assessment according to Annex III, Module B, and issued the EU-type examination certificate: B2109242.

Signed on behalf of Hytera Communications Corporation Limited.

(Signature of authorized person)

Date on which the CE mark is affixed: 2021-10-08

Name: Jiang Yelin

Date on which the DOC is signed: 2021-10-09

Title: Executive Vice President

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EN 62479:2010

and the requirements of the Directive 2011/65/EU with (EU) 2015/863:

RoHS EN IEC 63000:2018

Accessories and software which allow the radio equipment to operate as intended and covered by the EU declaration of conformity.

Antenna VHF:SMA-Male,Helix/Vertical Antenna,-10dBi
Bluetooth/BLE:PIFA Antenna,0dBi

Software: V2.0.06.002

Software versions released after this allow the equipment to operate as intended.

The notified body Bay Area Compliance Labs Corp. (BACL) (EU Identification Number: 1313) performed a conformity assessment according to Annex III, Module B, and issued the EU-type examination certificate: B2109241.

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