



EU DECLARATION OF CONFORMITY

Unique Reference No: LV/46/22/MC3E2/D
Certifying Organization: Motorola Mobility LLC,

222 W. Merchandise Mart Plaza, Suite 1800,

Chicago, IL 60654.

USA.

Product Description: Mobile Cellular Phone, Bluetooth, WLAN, GPS, Glonass, Galileo, NFC, FM; GSM 850/900/1800/1900, UMTS

Band 1/2/4/5/8, LTE Band 1/2/3/4/5/7/8/12/13/26/28/38/40/41/66, IEEE802.11a/b/g/n/ac, BTv5.1

Type Name: MC3E2

Market Model Name: moto g72, XT2255-3

Notes: Motorola phones may bear the Lenovo brand in addition to the Motorola name or logo. Not all radio bands may be enabled depending on carrier settings and network availability.

We, Motorola Mobility Inc., declare under our sole responsibility that the above named product(s) conform to the relevant requirements of the following European Union directives

- 2014/53/EU Radio Equipment Directive (RED). The conformity assessment procedure referred to in Article 10 and detailed in Annex III of Directive 2014/53/EU has been followed and performed with the involvement of a Notified Body: TIMCO Engineering Inc., 849 NW State Road 45, Newberry, FL32669 USA. Notified body Number: 1177 and issued the EU-type examination certificate (Ref. No.: E1177-222161).
- 2011/65/EU European RoHS 2 Directive

The Technical Construction File (TCF), relevant to the product described above and which support this DoC, is available from the Certifying Organization and address and the EU contact address on this DoC.

Signed for and on behalf of Motorola Mobility

Jeff Narducci

Global Director - Regulatory Compliance MBG Product

222 W. Merchandise Mart Plaza, Suite 1800, Chicago, IL 60654. USA.



TCF Reference: 35414 Page 1 of 4 Issued: 4 August 2022 Revised: N/A





Standards References

The following harmonized standards and normative documents are those to which the product's conformance is declared, and by specific reference to the essential requirements of the referenced Directives:

RE Directive

Article 3.1a EN 50360 :2017

EN 50566 :2017 EN IEC 62311:2020 EN 62209-1: 2016 EN 62209-2: 2010 EN 62479: 2010 EN 50663: 2017

EN IEC 62368-1:2020/A11:2020

EN 50332-1:2013 EN 50332-2:2013

Article 3.1b ETSI EN 301 489-1 V2.2.3

ETSI EN 301 489-3 V2.1.1 ETSI EN 301 489-17 V3.2.4 ETSI EN 301 489-19 V2.1.1 ETSI EN 301 489-52 V1.2.1 EN 55032: 2015+A11:2020 EN 55035: 2017+A11:2020

Article 3.2 ETSI EN 300 328 V2.2.2

ETSI EN 301 893 V2.1.1 ETSI EN 300 440 V2.2.1 ETSI EN 301 511 V12.5.1 ETSI EN 301 908-2 V13.1.1 ETSI EN 301 908-13 V13.1.1 ETSI EN 301 908-1 V15.1.1 ETSI EN 303 413 V1.2.1 ETSI EN 300 330 V2.1.1 ETSI EN 303 345-1 V1.1.1

Article 3.3g European Commission Guidelines for compliance with delegated regulation (EU) 2019/320

2011/65/EU European RoHS 2 Directive with Amendment (EU) 2015/863

EN/IEC 63000:2018

ErP Directive 2019/1782





Compatible Accessories and Components:

- AC Adapter 1(US): Brand name: Motorola (Salcomp), model name: MC-331
- AC Adapter 1(EU): Brand name: Motorola (Salcomp), model name: MC-332
- AC Adapter 1(UK): Brand name: Motorola (Salcomp), model name: MC-333
- AC Adapter 1(IN): Brand name: Motorola (Salcomp), model name: MC-334
- AC Adapter 1(AR): Brand name: Motorola (Salcomp), model name: MC-336
- AC Adapter 2(US): Brand name: Motorola (Acbel), model name: MC-331
- AC Adapter 2(EU): Brand name: Motorola (Acbel), model name: MC-332
- AC Adapter 2(UK): Brand name: Motorola (Acbel), model name: MC-333
- AC Adapter 3(US): Brand name: Motorola (Chenyang), model name: MC-331
- AC Adapter 3(EU): Brand name: Motorola (Chenyang), model name: MC-332
- AC Adapter 3(AR): Brand name: Motorola (Chenyang), model name: MC-336
- Battery 1: Brand name: Motorola (ATL) , model name: NE50
- Battery 2: Brand name: Motorola (Sunwoda), model name: NE50
- Earphone 1: Brand name: Motorola(NLD), model name: MH202
- Earphone 2: Brand name: Motorola(Lyand), model name: MH202
- USB Cable1: Brand name: Motorola (Saibao), model name: SHQ-A110A
 USB Cable 2: Brand name: Motorola (KINGPOWER), model name: K235-07990-H0





Approved Hardware and Software Versions

Hardware Version DVT2

Software Version S3SV32.14

The manufacturer may release software updates after issue of this DoC. In the event of software update the manufacturer confirms it has assessed and verified the RF performance of the device is in keeping with the directives and related requirements listed on this DoC. The installed software and software parameters controlling RF performance cannot be accessed or changed by end users