

- > **Hersteller:** emporia telecom GmbH + CoKG · Industriezeile 36, 4020 Linz, Austria
- > **EU Importeur:** emporia telecom GmbH + CoKG · Industriezeile 36, 4020 Linz, Austria
- > **UK Importeur:** Emporia UK and Ireland Limited · Cardinal Point, Park Road, Rickmansworth, Hertfordshire, WD3 1RE, United Kingdom
- > **Website:** www.emporiamobile.com
- > **Markenname:** emporia
- > **Modell:** emporiaSIMPLICITYglam (V227)
- > **Artikelbeschreibung:** GSM Mobile Phone

#### MiCOM Labs Inc (Kennnummer: 2280)

575 Boulder Court, Pleasanton, California 94566, USA,

hat folgende Baumusterprüfbescheinigung ausgestellt: Zertifikat-Nr: **STCT2084-EU**

#### Der oben beschriebene Gegenstand der Erklärung erfüllt die einschlägigen Harmonisierungsrechtsvorschriften:

- **1907/2006 REACH** (Report-Nr.: ESTC-211201028 · EST Technology CO. LTD. · Santun, Houjie, Dongguan, Guangdong, China)
- **2011/65/EU RoHS** (Report-Nr.: ESTC-211201028 · EST Technology CO. LTD. · Santun, Houjie, Dongguan, Guangdong, China)
- **2014/53/EU Radio Equipment Directive** (Zertifikat-Nr: STCT2084-EU)
- **(UK) S.I. 2017 No. 1206 UK Radio Equipment Directive**  
(MiCOM Labs Inc. (2280) · 575 Boulder Court, Pleasanton, California 94566, USA · Zertifikat-Nr: STCT2097-UK)

- **(EU) 2022/2380 Bereitstellung von Funkanlagen auf dem Markt**

Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.

#### > Harmonisierte EN-Fach- und Grundnormen

Article 3.1(a) Health & Safety:

EN IEC 62368-1:2020+A11:2020; EN 50566:2017; EN 50663:2017; EN 62209-1:2016; EN 62209-2:2010/A1:2019; EN 50360:2017; EN 62479:2010

Article 3.1(b) Electromagnetic Compatibility:

Draft EN 301 489-52 V1.1.2; EN 301 489-17 V3.2.4; EN 301 489-1 V2.2.3; EN 55032:2015+A1:2020+A11:2020;

EN 55035:2017+A11:2020; EN IEC 61000-3-2:2019; EN 61000-3-3:2013+A1:2019

Article 3.2 Effective Use of Spectrum:

EN 300 328 V2.2.2; EN 303 345-1 V1.1.1; EN 303 345-3 V1.1.1; EN 301 511 V12.5.1

[Report-Nr.: Article 3.1(a) Health & Safety: TCT210903E018; TCT210903E053; TCT210906S002 | Article 3.1(b) Electromagnetic Compatibility: TCT210903E022; TCT210903E052 |

Article 3.2 Effective Use of Spectrum: TCT210903E019; TCT210903E020; TCT210903E021 · MiCOM Labs Inc]

#### > Harmonisierte UK-Fach- und Grundnormen

Section 6(1)(a) Health & Safety:

BS EN IEC 62368-1:2020+A11:2020; EN 50566:2017; EN 50663:2017; EN 62209-1:2016; EN 62209-2:2010/A1:2019; EN 50360:2017; EN 62479:2010

Section 6(1)(b) Electromagnetic Compatibility:

Draft EN 301 489-52 V1.1.2; EN 301 489-17 V3.2.4; EN 301 489-1 V2.2.3; BS EN 55032:2015+A1:2020+A11:2020;

BS EN 55035:2017+A11:2020; BS EN IEC 61000-3-2:2019; BS EN 61000-3-3:2013+A1:2019

Section 6(2) Effective Use of Spectrum:

EN 300 328 V2.2.2; EN 303 345-1 V1.1.1; EN 303 345-3 V1.1.1; EN 301 511 V12.5.1

[Report-Nr.: Section 6(1)(a) Health & Safety: TCT210903E018; TCT210903E053; TCT211014S020 | Section 6(1)(b) Electromagnetic Compatibility: TCT210903E052; TCT211019E014 |

Section 6(2) Effective Use of Spectrum: TCT210903E019; TCT210903E020; TCT210903E021 · MiCOM Labs Inc.]

#### > Beschreibung des Zubehörs und der Bestandteile

- **Software:** Version >V227-2G\_SW\_R30< oder höher
- **Reiselader:** RL-C160A (\*RL-600mA-UK) (input: 100-240V AC, 50/60 Hz, 0.15 A; output: DC 5.0 V, 0.5 A, 2.5 W (\* 0.6 A, 3.0 W))
- **Ladeschale:** TL-V227 (input= output)
- **USB-Kabel:** ~1 m
- **Batterie:** AK-V227; Li-ion, 3,7 V, 1300 mAh, 4.81 Wh

#### > Für die Richtigkeit der Angaben

Eveline Pupeter, CEO, emporia Telecom  
18. 10. 2021, Linz/Austria



- > **Producent:** emporia telecom GmbH + CoKG · Industriezeile 36, 4020 Linz, Austria
- > **EU Importør:** emporia telecom GmbH + CoKG · Industriezeile 36, 4020 Linz, Austria
- > **UK Importør:** Emporia UK and Ireland Limited · Cardinal Point, Park Road, Rickmansworth, Hertfordshire, WD3 1RE, United Kingdom
- > **Hjemmeside:** www.emporiamobile.com
- > **Varemærke:** emporia
- > **Model:** emporiaSIMPLICITYglam (V227)
- > **Produktbeskrivelse:** GSM Mobile Phone

**MiCOM Labs Inc** (Identifikationsnummer: **2280**)

575 Boulder Court, Pleasanton, California 94566, USA,

har udstedt følgende typeafprøvningsattest: certifikat nr.: **STCT2084-EU**

**Den ovenfor beskrevne genstand i erklæringen opfylder harmoniseringslovgivningen:**

- **1907/2006 REACH** (Rapport-nr.: ESTC-211201028 · EST Technology CO. LTD. · Santun, Houjie, Dongguan, Guangdong, China)
- **2011/65/EF RoHS** (Rapport-nr.: ESTC-211201028 · EST Technology CO. LTD. · Santun, Houjie, Dongguan, Guangdong, China)
- **2014/53/EF Radio Equipment Retningslinjer** (certifikat nr.: STCT2084-EU)
- **(UK) S.I. 2017 No. 1206 UK Radio Equipment Retningslinjer**  
(MiCOM Labs Inc. (2280) · 575 Boulder Court, Pleasanton, California 94566, USA · certifikat nr.: STCT2097-UK)
- **(EF) 2022/2380 Levering af radioudstyr på markedet**  
Denne overensstemmelseserklæring udstedes på fabrikantens ansvar.

> **Harmoniserede EF-standarder**

Article 3.1(a) Health & Safety:

EN IEC 62368-1:2020+A11:2020; EN 50566:2017; EN 50663:2017; EN 62209-1:2016; EN 62209-2:2010/A1:2019; EN 50360:2017; EN 62479:2010

Article 3.1(b) Electromagnetic Compatibility:

Draft EN 301 489-52 V1.1.2; EN 301 489-17 V3.2.4; EN 301 489-1 V2.2.3; EN 55032:2015+A1:2020+A11:2020;

EN 55035:2017+A11:2020; EN IEC 61000-3-2:2019; EN 61000-3-3:2013+A1:2019

Article 3.2 Effective Use of Spectrum:

EN 300 328 V2.2.2; EN 303 345-1 V1.1.1; EN 303 345-3 V1.1.1; EN 301 511 V12.5.1

[Rapport-nr.: Article 3.1(a) Health & Safety: TCT210903E018; TCT210903E053; TCT210906S002 | Article 3.1(b) Electromagnetic Compatibility: TCT210903E022; TCT210903E052 |

Article 3.2 Effective Use of Spectrum: TCT210903E019; TCT210903E020; TCT210903E021 · MiCOM Labs Inc]

> **Harmoniserede UK-standarder**

Section 6(1)(a) Health & Safety:

BS EN IEC 62368-1:2020+A11:2020; EN 50566:2017; EN 50663:2017; EN 62209-1:2016; EN 62209-2:2010/A1:2019; EN 50360:2017; EN 62479:2010

Section 6(1)(b) Electromagnetic Compatibility:

Draft EN 301 489-52 V1.1.2; EN 301 489-17 V3.2.4; EN 301 489-1 V2.2.3; BS EN 55032:2015+A1:2020+A11:2020;

BS EN 55035:2017+A11:2020; BS EN IEC 61000-3-2:2019; BS EN 61000-3-3:2013+A1:2019

Section 6(2) Effective Use of Spectrum:

EN 300 328 V2.2.2; EN 303 345-1 V1.1.1; EN 303 345-3 V1.1.1; EN 301 511 V12.5.1

[Rapport-nr.: Section 6(1)(a) Health & Safety: TCT210903E018; TCT210903E053; TCT211014S020 | Section 6(1)(b) Electromagnetic Compatibility: TCT210903E052; TCT211019E014 |

Section 6(2) Effective Use of Spectrum: TCT210903E019; TCT210903E020; TCT210903E021 · MiCOM Labs Inc.]

> **Beskrivelse af tilbehør og bestanddele**

- **Software:** >V227-2G\_SW\_R30< eller nyere
- **Rejseoplader:** RL-C160A (\*RL-600mA-UK) (input: 100-240V AC, 50/60 Hz, 0.15 A; output: DC 5.0 V, 0.5 A, 2.5 W (\* 0.6 A, 3.0 W))
- **Bordoplader:** TL-V227 (input= output)
- **USB-kabel:** ~1 m
- **Batteri:** AK-V227; Li-ion, 3.7 V, 1300 mAh, 4.81 Wh

> **Garanti for oplysningernes rigtighed**

Eveline Pupeter, CEO, emporia Telecom  
18. 10. 2021, Linz/Østrig



- > **Manufacturer:** emporia telecom GmbH + CoKG · Industriezeile 36, 4020 Linz, Austria
- > **EU Importer:** emporia telecom GmbH + CoKG · Industriezeile 36, 4020 Linz, Austria
- > **UK Importer:** Emporia UK and Ireland Limited · Cardinal Point, Park Road, Rickmansworth, Hertfordshire, WD3 1RE, United Kingdom
- > **Website:** www.emporiamobile.com
- > **Brand name:** emporia
- > **Model:** emporiaSIMPLICITYglam (V227)
- > **Item description:** GSM Mobile Phone

**MiCOM Labs Inc** (identification number: **2280**)

575 Boulder Court, Pleasanton, California 94566, USA,

has issued the following type examination certificate: certificate no.: **STCT2084-EU**

**The object of the declaration described above is in conformity with the relevant harmonisation legislation:**

- **1907/2006 REACH** (Report no.: ESTC-211201028 · EST Technology CO. LTD. · Santun, Houjie, Dongguan, Guangdong, China)
- **2011/65/EU RoHS** (Report no.: ESTC-211201028 · EST Technology CO. LTD. · Santun, Houjie, Dongguan, Guangdong, China)
- **2014/53/EU Radio Equipment Directive** (Certificate no.: STCT2084-EU)
- **(UK) S.I. 2017 No. 1206 UK Radio Equipment Directive**

(MiCOM Labs Inc. (2280) · 575 Boulder Court, Pleasanton, California 94566, USA · certificate no.: STCT2097-UK)

- **(EU) 2022/2380 Provision of radio equipment on the market**

This declaration of conformity is issued under the sole responsibility of the manufacturer.

> **Harmonised EN basic and engineering standards**

Article 3.1(a) Health & Safety:

EN IEC 62368-1:2020+A11:2020; EN 50566:2017; EN 50663:2017; EN 62209-1:2016; EN 62209-2:2010/A1:2019; EN 50360:2017; EN 62479:2010

Article 3.1(b) Electromagnetic Compatibility:

Draft EN 301 489-52 V1.1.2; EN 301 489-17 V3.2.4; EN 301 489-1 V2.2.3; EN 55032:2015+A1:2020+A11:2020;

EN 55035:2017+A11:2020; EN IEC 61000-3-2:2019; EN 61000-3-3:2013+A1:2019

Article 3.2 Effective Use of Spectrum:

EN 300 328 V2.2.2; EN 303 345-1 V1.1.1; EN 303 345-3 V1.1.1; EN 301 511 V12.5.1

[Report no.: Article 3.1(a) Health & Safety: TCT210903E018; TCT210903E053; TCT210906S002 | Article 3.1(b) Electromagnetic Compatibility: TCT210903E022; TCT210903E052 |

Article 3.2 Effective Use of Spectrum: TCT210903E019; TCT210903E020; TCT210903E021 · MiCOM Labs Inc]

> **Harmonised UK basic and engineering standards**

Section 6(1)(a) Health & Safety:

BS EN IEC 62368-1:2020+A11:2020; EN 50566:2017; EN 50663:2017; EN 62209-1:2016; EN 62209-2:2010/A1:2019; EN 50360:2017; EN 62479:2010

Section 6(1)(b) Electromagnetic Compatibility:

Draft EN 301 489-52 V1.1.2; EN 301 489-17 V3.2.4; EN 301 489-1 V2.2.3; BS EN 55032:2015+A1:2020+A11:2020;

BS EN 55035:2017+A11:2020; BS EN IEC 61000-3-2:2019; BS EN 61000-3-3:2013+A1:2019

Section 6(2) Effective Use of Spectrum:

EN 300 328 V2.2.2; EN 303 345-1 V1.1.1; EN 303 345-3 V1.1.1; EN 301 511 V12.5.1

[Report no.: Section 6(1)(a) Health & Safety: TCT210903E018; TCT210903E053; TCT211014S020 | Section 6(1)(b) Electromagnetic Compatibility: TCT210903E052; TCT211019E014 |

Section 6(2) Effective Use of Spectrum: TCT210903E019; TCT210903E020; TCT210903E021 · MiCOM Labs Inc.]

> **Description of the accessories and components**

- **Software:** version >V227-2G\_SW\_R30< oder höher
- **Travel charger:** RL-C160A (\*RL-600mA-UK) (input: 100-240V AC, 50/60 Hz, 0.15 A; output: DC 5.0V, 0.5 A, 2.5 W (\* 0.6 A, 3.0 W))
- **Desktop charger:** TL-V227 (input= output)
- **USB cabel:** ~1 m
- **Battery:** AK-V227; Li-ion, 3.7 V, 1300 mAh, 4.81 Wh

> **Responsible for the accuracy of this data**

Eveline Pupeter, CEO, emporia Telecom  
18/10/2021, Linz/Austria



- › **Valmistaja:** emporia telecom GmbH + CoKG · Industriezeile 36, 4020 Linz, Austria
- › **EU Maahantuoja:** emporia telecom GmbH + CoKG · Industriezeile 36, 4020 Linz, Austria
- › **UK Maahantuoja:** Emporia UK and Ireland Limited · Cardinal Point, Park Road, Rickmansworth, Hertfordshire, WD3 1RE, United Kingdom
- › **Verkkosivusto:** www.emporiamobile.com
- › **Tuotemerkki:** emporia
- › **Malli:** emporiaSIMPLICITYglam (V227)
- › **Tuotekuvaus:** GSM Mobile Phone

**MiCOM Labs Inc** (tunnusnumero: **2280**)

575 Boulder Court, Pleasanton, California 94566, USA,

on laatinut seuraavan tyyppitarkastustodistuksen: Sertifikaatin nro: **STCT2084-EU**

**Yllä kuvattu vakuutuksen kohde on asiaa koskevan yhdenmukaistamislainsäädännön mukainen:**

- **1907/2006 REACH** (Raportti nro.: ESTC-211201028 · EST Technology CO. LTD. · Santun, Houjie, Dongguan, Guangdong, China)
- **2011/65/EY RoHS** (Raportti nro.: ESTC-211201028 · EST Technology CO. LTD. · Santun, Houjie, Dongguan, Guangdong, China)
- **2014/53/EY Radio Equipment Directive** (Sertifikaatin nro: STCT2084-EU)
- **(UK) S.I. 2017 No. 1206 UK Radio Equipment Directive**  
(MiCOM Labs Inc. (2280) · 575 Boulder Court, Pleasanton, California 94566, USA · Sertifikaatin nro: STCT2097-UK)

**(EY) 2022/2380 radiolaitteiden asettaminen saataville markkinoilla**

Tämä vaatimustenmukaisuusvakuutus on annettu valmistajan yksinomaisella vastuulla.

**› Yhdenmukaistetut EY tekniset ja perusstandardit**

Article 3.1(a) Health & Safety:

EN IEC 62368-1:2020+A11:2020; EN 50566:2017; EN 50663:2017; EN 62209-1:2016; EN 62209-2:2010/A1:2019; EN 50360:2017; EN 62479:2010

Article 3.1(b) Electromagnetic Compatibility:

Draft EN 301 489-52 V1.1.2; EN 301 489-17 V3.2.4; EN 301 489-1 V2.2.3; EN 55032:2015+A1:2020+A11:2020;

EN 55035:2017+A11:2020; EN IEC 61000-3-2:2019; EN 61000-3-3:2013+A1:2019

Article 3.2 Effective Use of Spectrum:

EN 300 328 V2.2.2; EN 303 345-1 V1.1.1; EN 303 345-3 V1.1.1; EN 301 511 V12.5.1

[Raportti nro.: Article 3.1(a) Health & Safety: TCT210903E018; TCT210903E053; TCT210906S002 | Article 3.1(b) Electromagnetic Compatibility: TCT210903E022; TCT210903E052 |

Article 3.2 Effective Use of Spectrum: TCT210903E019; TCT210903E020; TCT210903E021 · MiCOM Labs Inc]

**› Yhdenmukaistetut UK tekniset ja perusstandardit**

Section 6(1)(a) Health & Safety:

BS EN IEC 62368-1:2020+A11:2020; EN 50566:2017; EN 50663:2017; EN 62209-1:2016; EN 62209-2:2010/A1:2019; EN 50360:2017; EN 62479:2010

Section 6(1)(b) Electromagnetic Compatibility:

Draft EN 301 489-52 V1.1.2; EN 301 489-17 V3.2.4; EN 301 489-1 V2.2.3; BS EN 55032:2015+A1:2020+A11:2020;

BS EN 55035:2017+A11:2020; BS EN IEC 61000-3-2:2019; BS EN 61000-3-3:2013+A1:2019

Section 6(2) Effective Use of Spectrum:

EN 300 328 V2.2.2; EN 303 345-1 V1.1.1; EN 303 345-3 V1.1.1; EN 301 511 V12.5.1

[Raportti nro.: Section 6(1)(a) Health & Safety: TCT210903E018; TCT210903E053; TCT211014S020 | Section 6(1)(b) Electromagnetic Compatibility: TCT210903E052; TCT211019E014 |

Section 6(2) Effective Use of Spectrum: TCT210903E019; TCT210903E020; TCT210903E021 · MiCOM Labs Inc.]

**› Lisätarvikkeiden ja osien kuvaus**

- **Ohjelmisto:** versio >V227-2G\_SW\_R30< tai uudempi
- **Matkalaturi:** RL-C160A (\*RL-600mA-UK) (tulo: 100-240V AC, 50/60 Hz, 0.15 A; lähtö: DC 5.0 V, 0.5 A, 2.5 W (\* 0.6 A, 3.0 W))
- **Pöytälaturi:** TL-V227 (tulo= lähtö)
- **USB-johto:** ~1 m
- **Akku:** AK-V227; Li-ion, 3.7 V, 1300 mAh, 4.81 Wh

**› Tietojen oikeellisuuden vahvistaa**

Eveline Pupeter, CEO, emporia Telecom  
18. 10. 2021, Linz/Austria



- > **Fabricant:** emporia telecom GmbH + CoKG · Industriezeile 36, 4020 Linz, Austria
- > **EU Importateur:** emporia telecom GmbH + CoKG · Industriezeile 36, 4020 Linz, Austria
- > **UK Importateur:** Emporia UK and Ireland Limited · Cardinal Point, Park Road, Rickmansworth, Hertfordshire, WD3 1RE, United Kingdom
- > **Site Internet:** www.emporiamobile.com
- > **Nom de marque:** emporia
- > **Modèle:** emporiaSIMPLICITYglam (V227)
- > **Description du produit:** GSM Mobile Phone

**MiCOM Labs Inc** (Kennnummer: **2280**)

575 Boulder Court, Pleasanton, California 94566, USA,

a établi l'attestation d'examen de type suivante: N° de certificat: **STCT2084-EU**

**L'objet de la déclaration décrit ci-dessus est conforme à la législation d'harmonisation applicable:**

- **1907/2006 REACH** (N° de rapport: ESTC-211201028 · EST Technology CO. LTD. · Santun, Houjie, Dongguan, Guangdong, China)
- **2011/65/CE RoHS** (N° de rapport: ESTC-211201028 · EST Technology CO. LTD. · Santun, Houjie, Dongguan, Guangdong, China)
- **2014/53/CE Radio Equipment Directive** (N° de certificat: STCT2084-EU)

- **(UK) S.I. 2017 No. 1206 UK Radio Equipment Directive**

(MiCOM Labs Inc. (2280) · 575 Boulder Court, Pleasanton, California 94566, USA · N° de certificat: STCT2097-UK)

- **(CE) 2022/2380 mise à disposition d'équipements radio sur le marché**

La présente déclaration de conformité est établie sous la seule responsabilité du fabricant.

> **Normes EN techniques et fondamentales harmonisées**

Article 3.1(a) Health & Safety:

EN IEC 62368-1:2020+A11:2020; EN 50566:2017; EN 50663:2017; EN 62209-1:2016; EN 62209-2:2010/A1:2019; EN 50360:2017; EN 62479:2010

Article 3.1(b) Electromagnetic Compatibility:

Draft EN 301 489-52 V1.1.2; EN 301 489-17 V3.2.4; EN 301 489-1 V2.2.3; EN 55032:2015+A1:2020+A11:2020;

EN 55035:2017+A11:2020; EN IEC 61000-3-2:2019; EN 61000-3-3:2013+A1:2019

Article 3.2 Effective Use of Spectrum:

EN 300 328 V2.2.2; EN 303 345-1 V1.1.1; EN 303 345-3 V1.1.1; EN 301 511 V12.5.1

[N° de rapport: Article 3.1(a) Health & Safety: TCT210903E018; TCT210903E053; TCT210906S002 | Article 3.1(b) Electromagnetic Compatibility: TCT210903E022; TCT210903E052 |

Article 3.2 Effective Use of Spectrum: TCT210903E019; TCT210903E020; TCT210903E021 · MiCOM Labs Inc]

> **Normes UK techniques et fondamentales harmonisées**

Section 6(1)(a) Health & Safety:

BS EN IEC 62368-1:2020+A11:2020; EN 50566:2017; EN 50663:2017; EN 62209-1:2016; EN 62209-2:2010/A1:2019; EN 50360:2017; EN 62479:2010

Section 6(1)(b) Electromagnetic Compatibility:

Draft EN 301 489-52 V1.1.2; EN 301 489-17 V3.2.4; EN 301 489-1 V2.2.3; BS EN 55032:2015+A1:2020+A11:2020;

BS EN 55035:2017+A11:2020; BS EN IEC 61000-3-2:2019; BS EN 61000-3-3:2013+A1:2019

Section 6(2) Effective Use of Spectrum:

EN 300 328 V2.2.2; EN 303 345-1 V1.1.1; EN 303 345-3 V1.1.1; EN 301 511 V12.5.1

[N° de rapport: Section 6(1)(a) Health & Safety: TCT210903E018; TCT210903E053; TCT211014S020 | Section 6(1)(b) Electromagnetic Compatibility: TCT210903E052; TCT211019E014 |

Section 6(2) Effective Use of Spectrum: TCT210903E019; TCT210903E020; TCT210903E021 · MiCOM Labs Inc.]

> **Description des accessoires et des composants**

- **Logiciel:** version >V227-2G\_SW\_R30< ou supérieure
- **Chargeur de voyage:** RL-C160A (\*RL-600mA-UK) (entrée: 100-240V AC, 50/60 Hz, 0.15 A; sortie: DC 5.0V, 0.5 A, 2.5 W (\* 0.6 A, 3.0 W))
- **Station de charge:** TL-V227 (entrée= sortie)
- **Câble USB:** ~1 m
- **Batterie:** AK-V227; Li-ion, 3.7V, 1300 mAh, 4.81 Wh

> **Responsable de l'exactitude des données**

Eveline Pupeter, CEO, emporia Telecom  
18/10/2021, Linz/Austria



- > **Produttore:** emporia telecom GmbH + CoKG · Industriezeile 36, 4020 Linz, Austria
- > **EU Importatore:** emporia telecom GmbH + CoKG · Industriezeile 36, 4020 Linz, Austria
- > **UK Importatore:** Emporia UK and Ireland Limited · Cardinal Point, Park Road, Rickmansworth, Hertfordshire, WD3 1RE, United Kingdom
- > **Sito web:** www.emporiamobile.com
- > **Nome della marca:** emporia
- > **Modello:** emporiaSIMPLICITYglam (V227)
- > **Descrizione dell'articolo:** GSM Mobile Phone

**MiCOM Labs Inc** (codice identificativo: **2280**)

575 Boulder Court, Pleasanton, California 94566, USA,

ha rilasciato il seguente certificato di esame UE del tipo: n. certificato: **STCT2084-EU**

**L'oggetto della dichiarazione sopra descritta è conforme alla relativa normativa di armonizzazione:**

- **1907/2006 REACH** (N. report: ESTC-211201028 · EST Technology CO. LTD. · Santun, Houjie, Dongguan, Guangdong, China)
- **2011/65/UE RoHS** (N. report: ESTC-211201028 · EST Technology CO. LTD. · Santun, Houjie, Dongguan, Guangdong, China)
- **2014/53/UE Radio Equipment Directive** (n. certificato: STCT2084-EU)
- **(UK) S.I. 2017 No. 1206 UK Radio Equipment Directive**  
(MiCOM Labs Inc. (2280) · 575 Boulder Court, Pleasanton, California 94566, USA · n. certificato: STCT2097-UK)

• **(UE) 2022/2380 messa a disposizione sul mercato di apparecchiature radio**

La presente dichiarazione di conformità è rilasciata sotto la responsabilità esclusiva del fabbricante.

> **Norme specifiche e norme di base UE armonizzate**

Article 3.1(a) Health & Safety:

EN IEC 62368-1:2020+A11:2020; EN 50566:2017; EN 50663:2017; EN 62209-1:2016; EN 62209-2:2010/A1:2019; EN 50360:2017; EN 62479:2010

Article 3.1(b) Electromagnetic Compatibility:

Draft EN 301 489-52 V1.1.2; EN 301 489-17 V3.2.4; EN 301 489-1 V2.2.3; EN 55032:2015+A1:2020+A11:2020;

EN 55035:2017+A11:2020; EN IEC 61000-3-2:2019; EN 61000-3-3:2013+A1:2019

Article 3.2 Effective Use of Spectrum:

EN 300 328 V2.2.2; EN 303 345-1 V1.1.1; EN 303 345-3 V1.1.1; EN 301 511 V12.5.1

[N. report: Article 3.1(a) Health & Safety: TCT210903E018; TCT210903E053; TCT210906S002 | Article 3.1(b) Electromagnetic Compatibility: TCT210903E022; TCT210903E052 |

Article 3.2 Effective Use of Spectrum: TCT210903E019; TCT210903E020; TCT210903E021 · MiCOM Labs Inc]

> **Norme specifiche e norme di base UK armonizzate**

Section 6(1)(a) Health & Safety:

BS EN IEC 62368-1:2020+A11:2020; EN 50566:2017; EN 50663:2017; EN 62209-1:2016; EN 62209-2:2010/A1:2019; EN 50360:2017; EN 62479:2010

Section 6(1)(b) Electromagnetic Compatibility:

Draft EN 301 489-52 V1.1.2; EN 301 489-17 V3.2.4; EN 301 489-1 V2.2.3; BS EN 55032:2015+A1:2020+A11:2020;

BS EN 55035:2017+A11:2020; BS EN IEC 61000-3-2:2019; BS EN 61000-3-3:2013+A1:2019

Section 6(2) Effective Use of Spectrum:

EN 300 328 V2.2.2; EN 303 345-1 V1.1.1; EN 303 345-3 V1.1.1; EN 301 511 V12.5.1

[N. report: Section 6(1)(a) Health & Safety: TCT210903E018; TCT210903E053; TCT211014S020 | Section 6(1)(b) Electromagnetic Compatibility: TCT210903E052; TCT211019E014 |

Section 6(2) Effective Use of Spectrum: TCT210903E019; TCT210903E020; TCT210903E021 · MiCOM Labs Inc.]

> **Descrizione degli accessori e dei componenti**

- **Software:** versione >V227-2G\_SW\_R30< o superiore
- **Caricabatterie da viaggio:** RL-C160A (\*RL-600mA-UK) (input: 100-240V AC, 50/60 Hz, 0.15 A; output: DC 5.0V, 0.5 A, 2.5 W (\* 0.6 A, 3.0 W))
- **Caricabatterie da tavolo:** TL-V227 (input= output)
- **Cavo USB:** ~1 m
- **Batteria:** AK-V227; Li-ion, 3.7V, 1300 mAh, 4.81 Wh

> **Per l'esattezza dei dati**

Eveline Pupeter, CEO, emporia Telecom  
18/10/2021, Linz/Austria



- > **Fabrikant:** emporia telecom GmbH + CoKG · Industriezeile 36, 4020 Linz, Austria
- > **EU Importeur:** emporia telecom GmbH + CoKG · Industriezeile 36, 4020 Linz, Austria
- > **UK Importeur:** Emporia UK and Ireland Limited · Cardinal Point, Park Road, Rickmansworth, Hertfordshire, WD3 1RE, United Kingdom
- > **Website:** www.emporiamobile.com
- > **Merknaam:** emporia
- > **Model:** emporiaSIMPLICITYglam (V227)
- > **Artikelbeschrijving:** GSM Mobile Phone

**MiCOM Labs Inc** (identificatienummer: **2280**)

575 Boulder Court, Pleasanton, California 94566, USA,

heeft het volgende typekeuringscertificaat: certificaatnr: **STCT2084-EU**

**Het voorwerp van de hierboven beschreven verklaring voldoet aan de relevante harmonisatiewetgeving:**

- **1907/2006 REACH** (Rapportnr: ESTC-211201028 · EST Technology CO. LTD. · Santun, Houjie, Dongguan, Guangdong, China)
- **2011/65/EG RoHS** (Rapportnr: ESTC-211201028 · EST Technology CO. LTD. · Santun, Houjie, Dongguan, Guangdong, China)
- **2014/53/EG Radio Equipment Directive** (certificaatnr: STCT2084-EU)
- **(UK) S.I. 2017 No. 1206 UK Radio Equipment Directive**  
(MiCOM Labs Inc. (2280) · 575 Boulder Court, Pleasanton, California 94566, USA · certificaatnr: STCT2097-UK)
- **(EG) 2022/2380 op de markt aanbieden van radioapparatuur**

Deze conformiteitsverklaring wordt verstrekt onder volledige verantwoordelijkheid van de fabrikant.

> **Geharmoniseerde EN-normen en basisnormen**

Article 3.1(a) Health & Safety:

EN IEC 62368-1:2020+A11:2020; EN 50566:2017; EN 50663:2017; EN 62209-1:2016; EN 62209-2:2010/A1:2019; EN 50360:2017; EN 62479:2010

Article 3.1(b) Electromagnetic Compatibility:

Draft EN 301 489-52 V1.1.2; EN 301 489-17 V3.2.4; EN 301 489-1 V2.2.3; EN 55032:2015+A1:2020+A11:2020;

EN 55035:2017+A11:2020; EN IEC 61000-3-2:2019; EN 61000-3-3:2013+A1:2019

Article 3.2 Effective Use of Spectrum:

EN 300 328 V2.2.2; EN 303 345-1 V1.1.1; EN 303 345-3 V1.1.1; EN 301 511 V12.5.1

[Rapportnr: Article 3.1(a) Health & Safety: TCT210903E018; TCT210903E053; TCT210906S002 | Article 3.1(b) Electromagnetic Compatibility: TCT210903E022; TCT210903E052 |

Article 3.2 Effective Use of Spectrum: TCT210903E019; TCT210903E020; TCT210903E021 · MiCOM Labs Inc]

> **Geharmoniseerde UK-normen en basisnormen**

Section 6(1)(a) Health & Safety:

BS EN IEC 62368-1:2020+A11:2020; EN 50566:2017; EN 50663:2017; EN 62209-1:2016; EN 62209-2:2010/A1:2019; EN 50360:2017; EN 62479:2010

Section 6(1)(b) Electromagnetic Compatibility:

Draft EN 301 489-52 V1.1.2; EN 301 489-17 V3.2.4; EN 301 489-1 V2.2.3; BS EN 55032:2015+A1:2020+A11:2020;

BS EN 55035:2017+A11:2020; BS EN IEC 61000-3-2:2019; BS EN 61000-3-3:2013+A1:2019

Section 6(2) Effective Use of Spectrum:

EN 300 328 V2.2.2; EN 303 345-1 V1.1.1; EN 303 345-3 V1.1.1; EN 301 511 V12.5.1

[Rapportnr: Section 6(1)(a) Health & Safety: TCT210903E018; TCT210903E053; TCT211014S020 | Section 6(1)(b) Electromagnetic Compatibility: TCT210903E052; TCT211019E014 |

Section 6(2) Effective Use of Spectrum: TCT210903E019; TCT210903E020; TCT210903E021 · MiCOM Labs Inc.]

> **Beschrijving van het toebehoren en de onderdelen**

- **Software:** versie >V227-2G\_SW\_R30< of hoger
- **Reisoplader:** RL-C160A (\*RL-600mA-UK) (input: 100-240V AC, 50/60Hz, 0.15 A; output: DC 5.0 V, 0.5 A, 2.5 W (\* 0.6 A, 3.0 W))
- **Tafeloplader:** TL-V227 (input= output)
- **USB-kabel:** ~1 m
- **Accu:** AK-V227; Li-ion, 3.7 V, 1300 mAh, 4.81 Wh

> **Verantwoordelijk voor de juistheid van de gegevens**

Eveline Pupeter, CEO, emporia Telecom  
18-10-2021, Linz/Oostenrijk



- › **Produsent:** emporia telecom GmbH + CoKG · Industriezeile 36, 4020 Linz, Austria  
› **EU Importør:** emporia telecom GmbH + CoKG · Industriezeile 36, 4020 Linz, Austria  
› **UK Importør:** Emporia UK and Ireland Limited · Cardinal Point, Park Road, Rickmansworth, Hertfordshire, WD3 1RE, United Kingdom  
› **Nettsted:** www.emporiamobile.com  
› **Merkenavn:** emporia  
› **Modell:** emporiaSIMPLICITYglam (V227)  
› **Artikkelbeskrivelse:** GSM Mobile Phone

**MiCOM Labs Inc** (ID-nummer: **2280**)

575 Boulder Court, Pleasanton, California 94566, USA,

har utstedt følgende typegodkjenning: sertifikat nr: **STCT2084-EU**

**Formålet med erklæringen beskrevet ovenfor er i samsvar med relevant harmoniseringslovgivning:**

- **1907/2006 REACH** (Report-Nr.: ESTC-211201028 · EST Technology CO. LTD. · Santun, Houjie, Dongguan, Guangdong, China)
- **2011/65/EN RoHS** (Report-Nr.: ESTC-211201028 · EST Technology CO. LTD. · Santun, Houjie, Dongguan, Guangdong, China)
- **2014/53/EN Radio Equipment Directive** (sertifikat nr: STCT2084-EU)
- **(UK) S.I. 2017 No. 1206 UK Radio Equipment Directive**  
(MiCOM Labs Inc. (2280) · 575 Boulder Court, Pleasanton, California 94566, USA · sertifikat nr: STCT2097-UK)
- **(EN) 2022/2380 tilgjengeliggjøring av radioutstyr på markedet**  
Generelt har produsenten ansvar for å utstede denne konformitetserklæringen.

› **Harmoniserte EN-fag- og grunnormer**

Article 3.1(a) Health & Safety:

EN IEC 62368-1:2020+A11:2020; EN 50566:2017; EN 50663:2017; EN 62209-1:2016; EN 62209-2:2010/A1:2019; EN 50360:2017; EN 62479:2010

Article 3.1(b) Electromagnetic Compatibility:

Draft EN 301 489-52 V1.1.2; EN 301 489-17 V3.2.4; EN 301 489-1 V2.2.3; EN 55032:2015+A1:2020+A11:2020;

EN 55035:2017+A11:2020; EN IEC 61000-3-2:2019; EN 61000-3-3:2013+A1:2019

Article 3.2 Effective Use of Spectrum:

EN 300 328 V2.2.2; EN 303 345-1 V1.1.1; EN 303 345-3 V1.1.1; EN 301 511 V12.5.1

[Report-Nr.: Article 3.1(a) Health & Safety: TCT210903E018; TCT210903E053; TCT210906S002 | Article 3.1(b) Electromagnetic Compatibility: TCT210903E022; TCT210903E052 |

Article 3.2 Effective Use of Spectrum: TCT210903E019; TCT210903E020; TCT210903E021 · MiCOM Labs Inc]

› **Harmoniserte UK-fag- og grunnormer**

Section 6(1)(a) Health & Safety:

BS EN IEC 62368-1:2020+A11:2020; EN 50566:2017; EN 50663:2017; EN 62209-1:2016; EN 62209-2:2010/A1:2019; EN 50360:2017; EN 62479:2010

Section 6(1)(b) Electromagnetic Compatibility:

Draft EN 301 489-52 V1.1.2; EN 301 489-17 V3.2.4; EN 301 489-1 V2.2.3; BS EN 55032:2015+A1:2020+A11:2020;

BS EN 55035:2017+A11:2020; BS EN IEC 61000-3-2:2019; BS EN 61000-3-3:2013+A1:2019

Section 6(2) Effective Use of Spectrum:

EN 300 328 V2.2.2; EN 303 345-1 V1.1.1; EN 303 345-3 V1.1.1; EN 301 511 V12.5.1

[Report-Nr.: Section 6(1)(a) Health & Safety: TCT210903E018; TCT210903E053; TCT211014S020 | Section 6(1)(b) Electromagnetic Compatibility: TCT210903E052; TCT211019E014 |

Section 6(2) Effective Use of Spectrum: TCT210903E019; TCT210903E020; TCT210903E021 · MiCOM Labs Inc.]

› **Beskrivelse av tilbehør og bestanddeler**

- **Programvare:** Versjon >V227-2G\_SW\_R30< eller over
- **Reiselader:** RL-C160A (\*RL-600mA-UK) (input: 100-240V AC, 50/60 Hz, 0.15 A; output: DC 5.0 V, 0.5 A, 2.5 W (\* 0.6 A, 3.0 W))
- **Bordlader:** TL-V227 (input= output)
- **USB-babel:** ~1 m
- **Batteri:** AK-V227; Li-ion, 3.7 V, 1300 mAh, 4.81 Wh

› **Ansvarlig for at opplysningene er riktige**

Eveline Pupeter, CEO, emporia Telecom  
18. 10. 2021, Linz/Austria





- > **Tillverkare:** emporia telecom GmbH + CoKG · Industriezeile 36, 4020 Linz, Austria
- > **EU Importör:** emporia telecom GmbH + CoKG · Industriezeile 36, 4020 Linz, Austria
- > **UK Importör:** Emporia UK and Ireland Limited · Cardinal Point, Park Road, Rickmansworth, Hertfordshire, WD3 1RE, United Kingdom
- > **Webbplats:** www.emporiamobile.com
- > **Märkesnamn:** emporia
- > **Modell:** emporiaSIMPLICITYglam (V227)
- > **Artikelbeskrivning:** GSM Mobile Phone

**MiCOM Labs Inc** (ID-nummer: **2280**)

575 Boulder Court, Pleasanton, California 94566, USA,

är utfärdat följande typintyg: certifikat nr: **STCT2084-EU**

**Föremålet för den deklaration som beskrivs ovan överensstämmer med den relevanta harmoniseringslagstiftningen:**

- **1907/2006 REACH** (Report-Nr.: ESTC-211201028 · EST Technology CO. LTD. · Santun, Houjie, Dongguan, Guangdong, China)
- **2011/65/EN RoHS** (Report-Nr.: ESTC-211201028 · EST Technology CO. LTD. · Santun, Houjie, Dongguan, Guangdong, China)
- **2014/53/EN Radio Equipment Directive** (certifikat nr: STCT2084-EU)
- **(UK) S.I. 2017 No. 1206 UK Radio Equipment Directive**  
(MiCOM Labs Inc. (2280) · 575 Boulder Court, Pleasanton, California 94566, USA · certifikat nr: STCT2097-UK)

- **(EN) 2022/2380 tillhandahållande av radioutrustning på marknaden**

Denna försäkran om överensstämmelse utfärdas på tillverkarens ansvar.

> **Harmoniserade EN-fack- och grundstandarder**

Article 3.1(a) Health & Safety:

EN IEC 62368-1:2020+A11:2020; EN 50566:2017; EN 50663:2017; EN 62209-1:2016; EN 62209-2:2010/A1:2019; EN 50360:2017; EN 62479:2010

Article 3.1(b) Electromagnetic Compatibility:

Draft EN 301 489-52 V1.1.2; EN 301 489-17 V3.2.4; EN 301 489-1 V2.2.3; EN 55032:2015+A1:2020+A11:2020;

EN 55035:2017+A11:2020; EN IEC 61000-3-2:2019; EN 61000-3-3:2013+A1:2019

Article 3.2 Effective Use of Spectrum:

EN 300 328 V2.2.2; EN 303 345-1 V1.1.1; EN 303 345-3 V1.1.1; EN 301 511 V12.5.1

[Report-Nr.: Article 3.1(a) Health & Safety: TCT210903E018; TCT210903E053; TCT210906S002 | Article 3.1(b) Electromagnetic Compatibility: TCT210903E022; TCT210903E052 |

Article 3.2 Effective Use of Spectrum: TCT210903E019; TCT210903E020; TCT210903E021 · MiCOM Labs Inc]

> **Harmoniserade UK-fack- och grundstandarder**

Section 6(1)(a) Health & Safety:

BS EN IEC 62368-1:2020+A11:2020; EN 50566:2017; EN 50663:2017; EN 62209-1:2016; EN 62209-2:2010/A1:2019; EN 50360:2017; EN 62479:2010

Section 6(1)(b) Electromagnetic Compatibility:

Draft EN 301 489-52 V1.1.2; EN 301 489-17 V3.2.4; EN 301 489-1 V2.2.3; BS EN 55032:2015+A1:2020+A11:2020;

BS EN 55035:2017+A11:2020; BS EN IEC 61000-3-2:2019; BS EN 61000-3-3:2013+A1:2019

Section 6(2) Effective Use of Spectrum:

EN 300 328 V2.2.2; EN 303 345-1 V1.1.1; EN 303 345-3 V1.1.1; EN 301 511 V12.5.1

[Report-Nr.: Section 6(1)(a) Health & Safety: TCT210903E018; TCT210903E053; TCT211014S020 | Section 6(1)(b) Electromagnetic Compatibility: TCT210903E052; TCT211019E014 |

Section 6(2) Effective Use of Spectrum: TCT210903E019; TCT210903E020; TCT210903E021 · MiCOM Labs Inc.]

> **Beskrivning av tillbehören och deras beståndsdelar**

- **Software:** Version >V227-2G\_SW\_R30< eller högre
- **Reseladdare:** RL-C160A (\*RL-600mA-UK) (input: 100-240V AC, 50/60 Hz, 0.15 A; output: DC 5.0 V, 0.5 A, 2.5 W (\* 0.6 A, 3.0 W))
- **Bordsladdare:** TL-V227 (input= output)
- **USB-kabel:** ~1 m
- **Batteri:** AK-V227; Li-ion, 3.7 V, 1300 mAh, 4.81 Wh

> **För uppgifternas riktighet ansvarar**

Eveline Pupeter, CEO, emporia Telecom  
18. 10. 2021, Linz/Österrike

