



Declaration of Conformity

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

The undersigned

DENVER A/S

Omega 5A, Soeften, DK-8382 Hinnerup, Denmark

certifies that the design and manufacturing of this **Flip Phone**

Product brand name: **Denver**

Product model no.: **BAS-24600L**

And imported into EU after 11th June 2017

conforms to the following directives and regulations/standards:

RED Directive 2014/53/EU – Health Article 3.1(a)

And standards:

EN 50360:2017, EN 50566:2017, EN IEC/IEEE62209-1528:2021, EN 50663:2017, EN 62479:2010

RED Directive 2014/53/EU – Safety Article 3.1(a)

And standard:

EN IEC 62368-1:2020+A11:2020

RED Directive 2014/53/EU – EMC Article 3.1(b)

And standards:

ETSI EN 301 489-1 V2.2.3 (2019-11), ETSI EN 301 489-17 V3.2.4 (2020-09), ETSI EN 301 489-52 V1.2.1 (2021-11)

RED Directive 2014/53/EU – EMC Article 3.1(b)

And standards:

EN 55032:2015/A11:2020, EN 55035:2017/A11:2020, EN IEC 61000-3-2:2019+ A1:2021, EN 61000-3-3:2013+ A1:2019+A2+:2021

RED Directive 2014/53/EU – Radio Spectrum (RF) Article 3.2

And standard:
ETSI EN 300 328 V2.2.2

RED Directive 2014/53/EU – Radio Spectrum (RF) Article 3.2

And standards:
ETSI EN 301 511 V12.5.1 (2017-03), ETSI TS 151 010-1 V13.11.0 (2020-02), SI EN 301 908-1 V15.0.1 (2023-01), TSI EN 301 908-2 V13.1.1 (2020-06), ETSI EN 301 908-13 V13.2.1 (2022-02)

RED Directive 2014/53/EU – Radio Spectrum (RF) Article 3.2

And standards:
ETSI EN 303 345-1 V1.1.1 (2019-06), ETSI EN 303 345-3 V1.1.1 (2021-06)

ErP Regulation (EC) No. 1275/2008 and its amendment (EU) No. 801/2013 (Main unit)

And standard:
EN 50564:2011

RoHS Directive 2011/65/EU and its amendment (EU) 2015/863 (Main unit & USB cable)

And standards:
IEC 62321-3-1:2013, IEC 62321-5:2013, IEC 62321-4:2013+ AMD1:2017, IEC 62321-7-1:2015, IEC 62321-7-2:2017, IEC 62321-6:2015, IEC 62321-8:2017

REACH Regulation (EC) No. 1907/2006 Article 33 (1) –(240)SVHC

REACH Regulation (EC) No. 1907/2006 Annex XVII Entry 50 and its amendment (EU) 2015/326 – PAHs

And standards:
AfPS GS 2019:01 PAK

REACH Regulation (EC) No. 1907/2006 Annex XVII Entry 51, 52 and its amendment (EU) 2018/2005 – Phthalates

And standards:
EN 14372:2004

POP Regulation (EU) 2019/1021

Packaging Directive 94/62/EC and its amendment 2013/2/EU

And standards:
IEC 62321-5:2013, IEC 62321-4:2017, IEC 62321-7-2:2017

Battery Regulation 2023/1542/EU

And standards:
EC 62321-4: 2013 +A1:2017, IEC 62321-5: 2013

GPSD Directive 2001/95/EC – Battery Safety

And standard:

EN 62133-2:2017/ AMD1:2021

EMC Directive 2014/30/EU (AC adaptor)

And standards:

EN 55032:2015, EN 55035:2017, EN IEC 61000-3-2:2019, EN 61000-3-3:2013/ A1:2019

LVD Directive 2014/35/EU (AC adaptor)

And standards:

EN 62368-1:2014+ A11:2017

ErP Regulation (EU) No. 2019/1782 (AC adaptor)

And standards:

EN 50563:2011+A1:2013, EN 50564:2011

RoHS Directive 2011/65/EU and its amendment (EU) 2015/863 (AC adaptor)

And standards:

IEC 62321-3-1:2013, IEC 62321-4:2013+ A1:2017, IEC 62321-5:2013, IEC 62321-6:2015, IEC 62321-7-1:2015, IEC 62321-7-2:2017, IEC 62321-8:2017

and therefore, complies with the essential requirements of the EU Directives.

Signature: _____

Full name: Thomas Rosenkilde

Position: Head of purchase

Company: Denver A/S

Date: 8th April 2024



Izjava o usaglašenosti

Ova izjava o usaglašenosti izdata je pod isključivom odgovornošću proizvođača.

Potpisani:

DENVER A/S

Omega 5A, Soefthen, DK-8382 Hinnerup, Danska

potvrđuje da su dizajn i proizvodnja ovog **preklopnog telefona (Flip Phone)**

Naziv brenda proizvoda: **Denver**

Broj modela proizvoda: **BAS-24600L**

i da je **uvezen u EU nakon 11. juna 2017. godine,**

u skladu sa sledećim direktivama i propisima/standardima:

RED Direktiva 2014/53/EU — Zdravlje, član 3.1(a)

I standardi:

EN 50360:2017, EN 50566:2017, EN IEC/IEEE 62209-1528:2021, EN 50663:2017, EN 62479:2010

RED Direktiva 2014/53/EU — Bezbednost, član 3.1(a)

I standard:

EN IEC 62368-1:2020 + A11:2020

RED Direktiva 2014/53/EU — Elektromagnetna kompatibilnost (EMC), član 3.1(b)

I standardi:

ETSI EN 301 489-1 V2.2.3 (2019-11),

ETSI EN 301 489-17 V3.2.4 (2020-09),

ETSI EN 301 489-52 V1.2.1 (2021-11)

RED Direktiva 2014/53/EU — Elektromagnetna kompatibilnost (EMC), član 3.1(b)

I standardi:

EN 55032:2015/A11:2020,

EN 55035:2017/A11:2020,

EN IEC 61000-3-2:2019 + A1:2021,

EN 61000-3-3:2013 + A1:2019 + A2:2021

RED Direktiva 2014/53/EU — Radio frekvenzijski spektar (RF), član 3.2
I standard:
ETSI EN 300 328 V2.2.2

RED Direktiva 2014/53/EU — Radio frekvenzijski spektar (RF), član 3.2
I standardi:
ETSI EN 301 511 V12.5.1 (2017-03),
ETSI TS 151 010-1 V13.11.0 (2020-02),
ETSI EN 301 908-1 V15.0.1 (2023-01),
ETSI EN 301 908-2 V13.1.1 (2020-06),
ETSI EN 301 908-13 V13.2.1 (2022-02)

RED Direktiva 2014/53/EU — Radio frekvenzijski spektar (RF), član 3.2
I standardi:
ETSI EN 303 345-1 V1.1.1 (2019-06),
ETSI EN 303 345-3 V1.1.1 (2021-06)

ErP Regulativa (EZ) br. 1275/2008 i njena izmena (EU) br. 801/2013 (glavna jedinica)
I standard:
EN 50564:2011

RoHS Direktiva 2011/65/EU i njena izmena (EU) 2015/863 (glavna jedinica i USB kabl)
I standardi:
IEC 62321-3-1:2013,
IEC 62321-5:2013,
IEC 62321-4:2013 + AMD1:2017,
IEC 62321-7-1:2015,
IEC 62321-7-2:2017,
IEC 62321-6:2015,
IEC 62321-8:2017

REACH Regulativa (EZ) br. 1907/2006, član 33 (1) — (240) SVHC supstance

REACH Regulativa (EZ) br. 1907/2006, Aneks XVII, tačka 50 i njena izmena (EU) 2015/326 — PAH jedinjenja
I standard:
AfPS GS 2019:01 PAK

REACH Regulativa (EZ) br. 1907/2006, Aneks XVII, tačke 51 i 52 i njena izmena (EU) 2018/2005 — Ftalati
I standard:
EN 14372:2004

POP Regulativa (EU) 2019/1021

Direktiva o ambalaži 94/62/EZ i njena izmena 2013/2/EU
I standardi:
IEC 62321-5:2013,
IEC 62321-4:2017,
IEC 62321-7-2:2017

Regulativa o baterijama 2023/1542/EU
I standardi:
IEC 62321-4:2013 + A1:2017,
IEC 62321-5:2013

GPSD Direktiva 2001/95/EZ — Bezbednost baterije

I standard:

EN 62133-2:2017 / AMD1:2021

EMC Direktiva 2014/30/EU (AC adapter)

I standardi:

EN 55032:2015,

EN 55035:2017,

EN IEC 61000-3-2:2019,

EN 61000-3-3:2013 / A1:2019

LVD Direktiva 2014/35/EU (AC adapter)

I standard:

EN 62368-1:2014 + A11:2017

ErP Regulativa (EU) br. 2019/1782 (AC adapter)

I standardi:

EN 50563:2011 + A1:2013,

EN 50564:2011

RoHS Direktiva 2011/65/EU i njena izmena (EU) 2015/863 (AC adapter)

I standardi:

IEC 62321-3-1:2013,

IEC 62321-4:2013 + A1:2017,

IEC 62321-5:2013,

IEC 62321-6:2015,

IEC 62321-7-1:2015,

IEC 62321-7-2:2017,

IEC 62321-8:2017

i stoga je u skladu sa osnovnim zahtevima EU direktiva.

Potpis:

Puno ime: Thomas Rosenkilde

Pozicija: Vođa sektora kupovine

Kompanija: Denver A/S

Datum: 8th April 2024



Акционарско друштво за испитивање квалитета KVALITET Ниш
Акционарско друштво за испитивање квалитета KVALITET Ниш
Joint-stock company for quality testing KVALITET Niš



ПОТВРДА О УСАГЛАШЕНОСТИ - РИТТО
CONFIRMATION OF CONFORMITY - R&TTE

Број: П1624081000
No.

Подносилац захтева: REFOT B D.O.O.
Applicant: 11000 БЕОГРАД
ПЧИЊСКА 17

Врста опреме: MOBILNI TELEFON
Equipment category:

Ознака типа/модела: BAS-24600L
Equipment type/model:

Робна марка: DENVER
Equipment trademark:

Произвођач: Denver A/S
Manufacturer: Danska

Вреднована документација: Evaluated documentation:

Лабораторија/
испитни извештај: Bezbednost/Safety: Shenzhen LGT Test Service Co., Ltd.: LGT23L110SA01, 12.01.2024./
LGT23L110HA01, 11.01.2024./
EMC/EMC: Shenzhen LGT Test Service Co., Ltd.: LGT23L110EM01, 12.01.2024./
LGT23L110EM02, 12.01.2024./
Laboratory/
Test report: RiTTo/R&TTE: Shenzhen LGT Test Service Co., Ltd.: LGT23L110RF01, 12.01.2024./
LGT23L110RF02, 12.01.2024./
LGT23L110RF03, 12.01.2024./

На основу горе наведене документације утврђено је да горе наведена опрема задовољава захтеве 'Правилника о радио опреми и телекомуникационој терминалној опреми' (Сл. гласник РС, 11/2012).

On the basis of the above mentioned documentation it is found that above mentioned equipment fulfils the requirements of the 'Rulebook on Radio Equipment and Telecommunications Terminal Equipment (Official Gazette RS, 11/2012).

Настале промене у спецификацији, типу/моделу, компонентама, електричним карактеристикама опреме који утичу на усаглашеност са наведеним Правилником морају се пријавити "Квалитет"-у а.д. Ниш.

Any changes occur in the specification, type/model, components of the design, electrical construction which may influence on conformity to the above mention Rulebook, shall be forwarded to "Kvalitet".

Место и датум издавања: Важи до:
Place and date: Valid until:
Ниш, 09.05.2024. 08.05.2027.



Генерални директор

Владимир Вукашиновић, дипл.инж.