CT SIC

CENTRUL TEHNIC PENTRU SECURITATE INDUSTRIALĂ ȘI CERTIFICARE SRL

CERTIFICAT DE CONFORMITATE

Nr. de înregistrare

OCPGSP MD 015 13C 46590-19

Data emiterii

28 mai 2019

Valabil pînă la

28 mai 2020

ORGANISMUL DE CERTIFICARE A PRODUSELOR CU GRAD SPORIT DE PERICOL din cadrul SRL "Centrul Tehnic pentru Securitate Industrială și Certificare",

certificat de acreditare OCpr-015, MD-2004, mun. Chişinău, str. S.Lazo, 48, tel.: 022208156, 022208186 PRIN PREZENTUL DOCUMENT SE CONFIRMĂ FAPIUL, CĂ PRODUSELE IDENTIFICATE ASTFEL:

DENUMIREA / DESCRIEREA

Convertizoare statice pentru computere (UPS), marca comercială "ULTRA POWER";

modelele: UPS: 500-3000VA; SL; U; PT; RT;

livrarea conform contractului nr.05022017 din 05.02.2019; păstrarea-depozitul firmei (mun. Chișinău, str. Ion Ctrangă, 6/V) Codul NC MD 8504

SUNT CONFORME CU CERINȚELE OBLIGATORII STABILITE ÎN SM SR EN 60950-1:2010 (p. 1.5-1.7; 2.1;2.6-2.10;3.1-3.5;4.1;4.3;4.4;4.6.1;5.1;5.2)

PRODUCĂTOR

"ELEC TECHNOLOGIES GROUP LIMITED", GUANGDONG PROVINCE, China

CLIENT

"Ultra Distribution" S.R.L.,

mun. Chişinău, str. Ion Creanga, 6/V, tel. 022 870125

CERTIFICATUL ESTE ELIBERAT ÎN BAZA

Raportului de identificare nr.10/0400 din 20.05.2019;

Raportului de încercări nr.8153/02/19 din 22.05.2019,

eliberat de LÎ "CERTIFICARE", certif. de acreditare nr.LÎ-076.

Raportului de evaluare nr.10b/111-ev din 27.05.2019.

Codul tării CN

Codul IDNO 1012600027403

INFORMAȚIE SUPLIMENTARĂ

Schema de tip 2.

Este stabilită 1 supraveghere cu identificarea de către OC PGSP a fiecărui lot de produse importate.

Produsele date se comercializează numai în prezența informației în limba de stat.

Conducătorul

Conducatorul organismului de certificate Collo C

Seria

În atenția antreprenorilor și organelor de control! Copiile certificatului de conformitate se legalizează în modul stabil Organismul de Certificare a Produselor cu Grad Sporit de Pericol



SERVICE PARTNER 2019

Ultraservice

January 2019

Awarded on

Bela Kotel Service & Support Director Canon Central & Eastern Europe

Nikolaus Lorenz Sales and Marketing Director B2B,

Canon Central & Eastern Europe



Canon



BTS

Document Digitisation

January 2019

Awarded on

Nikolaus Lorenz Sales and Marketing Director B28, Canon Central & Fastern Europe

Hermann Anderl Managing Director, Canon Central &

Eastern Europe

Saso Lukic Sales and Marketing Director B2C Capori Central & Casem Europa



TCB

GRANT OF EQUIPMENT AUTHORIZATION

TCB

Certification

Issued Under the Authority of the **Federal Communications Commission**

By:

Timco Engineering, Inc. 849 NW State Road 45
P.O. Box 370, Newberry, FL 32669

Date of Grant: 08/22/2016

Application Dated: 08/22/2016

Mikrotikls SIA Pernavas 46 Riga, LV-1009 Latvia

Attention: Edmunds Zvegincevs, engineer, R&D

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

FCC IDENTIFIER: TV7RB962-5ACT2NT

Name of Grantee: Mikrotikis SIA

Equipment Class: Digital Transmission System Notes:

Digital Transmission System

Frequency Frequency Output **Emission Grant Notes FCC Rule Parts** Range (MHZ) **Tolerance** Watts **Designator**

CC MO 2412.0 - 2462.0 15C 0.581

Power listed is maximum combined conducted output power. Device operates with specific antennas in MIMO configurations as described in this filing. The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20cm from all persons and must not transmit simultaneously with any other antenna or transmitter, except in accordance with FCC multi-transmitter product procedures. The antenna(s) used for this transmitter must not exceed a maximum gain of 2.7 dBi in 2.4GHz. Users and installers must be provided with antenna installation instructions and transmitter operation conditions for satisfying RF exposure compliance. This device has 20MHz and 40MHz bandwidth modes.

CC: This device is certified pursuant to two different Part 15 rules sections.

MO: This Multiple Input Multiple Output (MIMO) device was evaluated for multiple transmitted signals as indicated in the filing.



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FCC IDENTIFIER: TV7RB962-5ACT2NT

Name of Grantee: Mikrotikls SIA

Equipment Class: Unlicensed National Information Infrastructure TX Notes: Unlicensed National Information Infrastructure TX

Grant Notes	FCC Rule Parts	Frequency <u>Range (MHZ)</u>	Output <u>Watts</u>	Frequency <u>Tolerance</u>	Emission Designator
38 CC MO	16E	5180.0 - 5240.0	0.043		
38 CC MO	465	E745 0 F005 0	0.040	W.:	

Power listed is maximum combined conducted output power. Device operates with specific antennas in MIMO configurations as described in this filing. The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20cm from all persons and must not transmit simultaneously with any other antenna or transmitter, except in accordance with FCC multi-transmitter product procedures. The antenna(s) used for this transmitter must not exceed a maximum gain of 2.7 dBi in 5GHz. Users and installers must be provided with antenna installation instructions and transmitter operation conditions for satisfying RF exposure compliance. This device has 20MHz, 40MHz and 80MHz bandwidth modes.

- 38: This device has shown compliance, in all grant-listed U-NII sub-bands, with the new rules for U-NII devices adopted under Docket No. 13-49 and may be marketed, manufactured or imported after the June 1, 2016 transition deadline.
- CC: This device is certified pursuant to two different Part 15 rules sections.
- MO: This Multiple Input Multiple Output (MIMO) device was evaluated for multiple transmitted signals as indicated in the filing.





DECLARATION OF CONFORMITY

We, SIA Mikrotikls
Brivibas gatve 214i
Riga, LV-1039
Latvia

declare that the products declaration of conformity is issued under the sole responsibility

Marketing name: hAP ac

Description: WLAN 802.11b/g/n and 802.11a/n/ac router

Model: RB962UiGS-5HacT2HnT

to which this declaration refers conforms with the relevant harmonized standards under Directive 2014/53/EU on RED:

Article 3.1.a (RF Exposure): **EN 62311:2008**

Article 3.1.a (Safety): EN 60950-1:2006

EN 60950-22:2006

Article 3.1.b (EMC): ETSI EN 301 489-1 V2.2.0 (2017-03)

ETSI EN 301 489-17 V3.2.0 (2017-03)

Article 3.2 (radio): ETSI EN 301 893 v2.1.1 (2017-05)

ETSI EN 300 328 v2.2.0 (2017-11)

Safety test report reference No. MIKO41-E10 Rev A from MiCOM Labs, Inc., RF exposure test report reference No. MIKO41-E11 Rev A from MiCOM Labs, Inc., EMC test report reference No. MIKO71-E6 Rev A and MIKO41-E8 Rev A from MiCOM Labs, Inc., Radio test report references No. MIKO71-E2 Rev A, MIKO71-E4 Rev A, MIKO41-E3 Rev A, MIKO41-E6 Rev A from MiCOM Labs, Inc (MiCOM Labs, Inc., Pleasanton, CA 94566 USA).

A copy of the test report will be provided on request.

The Notifed Body MiCOM Labs, with Notifed Body number 2280

EU-type examination certificate: No. MIKO71-3 / 26 Jun 2018 / Rev A.

Riga, 15 June 2018

Edmunds Zvegincevs, engineer

(signature)







DECLARATION OF CONFORMITY

We, **SIA Mikrotikls** Brivibas gatve 214i Riga, LV-1039 Latvia

declare that the products declaration of conformity is issued under the sole responsibility,

Marketing name: hEX Description:

Router

Model:

RouterBOARD 750G r3 (RB750Gr3)

to which this declaration relates, are in conformity with the essential requirements of the Directive 2014/30/EC:

ANNEX 1 (1):

EN 55032:2015+AC:2017

ANNEX 1 (2):

EN 55024:2011+A1:2015

Electromagnetic disturbances verification test report reference No. LEITC-TR-18-11 from Latvian Electronic Equipment Testing Center, Azenes 12-4, LV-1048, Riga, Latvia.

Riga, 21 June 2016

Edmunds Zvegincevs,

engineer

(signature)







DECLARATION OF CONFORMITY

We, SIA Mikrotikls
Brivibas gatve 214i
Riga, LV-1039
Latvia

declare that the products declaration of conformity is issued under the sole responsibility

Marketing name: hEX lite
Description: Router

Model: RouterBOARD 750 (RB750)

to which this declaration refers conforms with the relevant harmonized standards under Directive 2014/30/EU:

ANNEX 1 (a): EN 55032:2015+AC:2017
ANNEX 1 (b): EN 55024:2011+A1:2015

Electromagnetic disturbances and electromagnetic immunity verification test report No. LEITC-TR-18-138 from Latvian Electronic Equipment Testing Center (Azenes 12, LV-1048, Riga, Latvia).

A copy of the test report will be provided on request.

Riga, 20 September, 2018

Edmunds Zvegincevs,

engineer

(signature)



