TCB

## GRANT OF EQUIPMENT AUTHORIZATION

Certification Issued Under the Authority of the Federal Communications Commission By:

> Timco Engineering, Inc. 849 NW State Road 45 Newberry, FL 32669

Date of Grant: 07/31/2020

Application Dated: 07/31/2020

Mikrotikls SIA Brivibas gatve 214i Riga, LV-1039 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:TV7D2352ACName of Grantee:Mikrotikls SIAEquipment Class:Digital Transmission SystemNotes:Digital transmission System, Unlicensed National Information Infrastructure Tx					
Grant Notes	FCC Rule Parts	Frequency <u>Range (MHZ)</u>	Output Watts	Frequency Tolerance	Emission Designator
20 CC MO	15C	2412.0 - 2462.0	0.266		
40 MHz signal bandwidth installation is required. Th provide a minimum separ co-located or operating ir accordance with FCC mu with operating procedure request provides an addit	aximum combined conducted p a. Device is a 2x2 MIMO as des ne antenna(s) used with this tra ration distance of at least 20 cr n conjunction with any other an ulti- transmitter product procedu s for satisfying RF exposure co tional antenna and enclosure. na providing 12-dBi gain acros 9 GHz frequency band.	scribed in the filing. Profession ansmitter must be installed to n from all persons and must tenna or transmitter, except i ures. End-users must be prov compliance. C2PC: This chang The antenna is an integrated	onal o not be in vided ge PCB	NONS + S	

- 20: All electrical and mechanical devices employed for spurious radiation suppression, including any modifications made during certification testing, must be incorporated in each unit marketed.
- 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.

