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.

