TCB

GRANT OF EQUIPMENT AUTHORIZATION

ТСВ

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: 01/11/2023

Application Dated: 12/28/2022

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:	TV7CPG52X				
Name of Grantee: Mikrotikls SIA						
Equipment Class: Unlicensed National Information						
Infrastructure TX						
	Notes:		cAP ax			
Grant Notes_	FCC Rule Parts	and the second sec	Frequency Range (MHZ)		Frequency <u>Tolerance</u>	Emission <u>Designator</u>
ссмо	15E	67	- 5240.0	<u>Watts</u> 0.3281	Alle	
СС МО	15E	5260.0	- 5320.0	0.1905	CAVA.	
СС МО	15E	5500.0	- 5720.0	0.2239	NG	
CC MO	15 E	5745.0	- 5825.0	0.3606	三方的	
СС МО	15E	5845.0	- 5885.0	0.3581	i in 1	
must be installed and o from all persons and m antenna or transmitter, procedures, or as evalu bandwidth modes.	he maximum combined c perated so as to provide a ust not be co-located or o except in accordance with lated in this filing. This de	a separation distance operating in conjunc h FCC multi-transme evice supports 20, 4	ce of at least tion with any itter product	30 cm other	* 5	

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.