

GRANT OF EQUIPMENT AUTHORIZATION



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: 05/31/2012

Application Dated: 05/31/2012

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: TV7RE Name of Grantee: Mikrot Equipment Class: Digital T Notes: 2X2 MIN SYSTEM	ikls SIA Fransmission System IO BROADBAND DIGITAL	TRANSMISSIO	ON	
Grant Notes	FCC Rule Parts	Frequency Range (MHZ)	Output Watts	Frequency <u>Tolerance</u>	Emission Designator
MO	15C	2412.0 - 2462.0	0.5	Telerande	Deergnater
МО	15C	2422.0 - 2452.0	0.5	ND.	
described in this filing. T a separation distance of operating in conjunction must be provided with a for satisfying RF exposu Delay Diversity MIMO co filing.	ed per chain. This device is supp the antenna(s) used for this tran at least 20cm from all persons a with any other antenna or trans ntenna installation instructions a re compliance. Device is operation figurations and single-stream 0 MHz mode, the operating frequent	smitter must be installed to and must not be co-located mitter. End-users and Install and transmitter operating cor ing in 2x2 Spatial Multiplexir legacy modes as described	provide or lers nditions ng/Cyclic	ONS +	

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