

MikroTik (SIA "Mikrotīkls")

Pernavas iela 46, Rīga, LV-1006, Latvia

Phone: +371 67317700 +371 67317701

April 26, 2017

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

Re.: Output Power

Equipment: FCC: TV7RB911-5HNDM

To Whom It May Concern:

MIKROTIK addresses the following items to ensure that the above referenced equipment is reducing output power properly:

1. Device's output power is adjusted based on "antenna gain" setting encoded into device's memory. When it is 0dBi transmitter works at its maximum, when it is anything above 0dBi transmitter "decreases" output power if necessary to meet the EIRP limit set by FCC Part 15.407

Sincerely,

Edmunds Zvegincevs Compliance Engineer

Mikrotikls SIA