

Purpose of Change Letter

FCC ID : LIV-RTPGTXV1 IC : 7032A-RTPGTXV1

We, Lionel LLC certified equipment fall in the categories of changes allowed by the corresponding Class II of permissive change being applied for.

- 1. Detailed description of the differences between the modified equipment and the original/previous certified equipment.
 - 2.4G Train-Controller Unit (VR version)
 - 1) 2x6 Crystal change to SMT crystal
 - 2) Train and Controller with better performance than last year

Update frequency range: 2413MHz – 2471MHz. The Original frequency range: 2407MHz – 2477MHz.

2. List of critical components that has been changed Same as above (1)

3. Description on the antenna, including the followings (if a change has been made on the antenna) specification

type gain location manufacturer Identical

4. The reason and purpose of such a change

Better performance

- The portion of changed design, which remain the same to original/previous certified design. For example, electronic, electrical, mechanical design cosmetics are identical.
- 6. A statement that "RF module remains the same" or a similar statement stating that "the change doesn't intend for maximum power and change on field strength ratings".
 Identical

James Rople

Name: James Rohde Company Chop/Signature:_

Position: Sr. Electronics Engineer Date: 4 January, 2019

PHONE: 704-454-4200 FAX: 704-455-8940 WWW.LIONEL.COM