

## Label and Placement

The label is placed on both Front and back sides of the equipment

Labeling is placed on both the Front and back sides

Label  
Placement



SAF Tehnika AS  
24a Ganibu dambis  
Riga, LV-1005  
Made in LATVIA, EU

## CFL-06-SprintMk2ODU

**Tx: 5726.75 - 5753.25 MHz**

**Rx: 5821.75 - 5848.25 MHz**

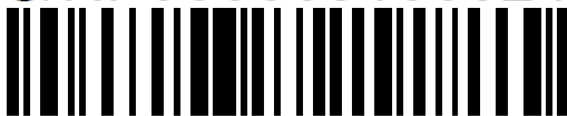
**FCC ID: W9Z-58F2DMX2**

**IC ID: 8855A-58F2DMX2**



**M/N: V06SVR18L**

**S/N: 330860100024**



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



SAF Tehnika AS  
24a Ganibu dambis  
Riga, LV-1005  
Made in LATVIA, EU

## CFL-06-SprintMk2ODU

**Tx: 5821.75 - 5848.25 MHz**

**Rx: 5726.75 - 5753.25 MHz**

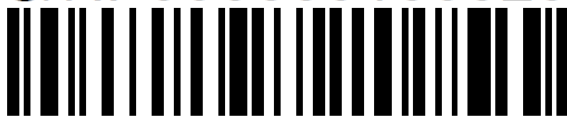
**FCC ID: W9Z-58F2DMX2**

**IC ID: 8855A-58F2DMX2**



**M/N: V06SVR18H**

**S/N: 330850100025**



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Rogers Labs, Inc.  
4405 W. 259th Terr  
Louisburg, KS 66053  
Phone/Fax: (913) 837-3214  
Revision 1

SAF Tehnika AS      S/N's: 330860100024/ 3308850100025  
PMN: CFL-06-Sprint Mk2 ODU      FCC ID: W9Z-58F2DMX2  
Test: 200912      IC: 8855A-58F2DMX2  
Test to: 47CFR, 15.407, RSS-247      Date: February 16, 2021  
File: 58F2DMX2 LabelSmp      Page 1 of 1