Label samples of the equipment under tests

Radio model number: SAF Integra-5G8.

Date taken: 2023-07-04.





Pic. 1, 2. Label placement

Label is always placed:

- Between the rips in the middle of the heatsink on the front side of the product, assuming the front side is where the antenna flange is located.
- On the left upper corner of the back side of the product, if wire handle is located on the top but connectors - on the bottom.

Rogers Labs, Inc. 4405 West 259th Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214

Revision 1

SAF Tehnika AS Model: Integra-5G8 Test: 230709

Test to: 47CFR, Part 15E, §15.407 and Canada RSS-247 Issue 2

File: LabelSmpl_Integra-5G8.pdf

FCC: W9Z-INTEGRA5G8 IC: 8855A-INTEGRA5G8

Date: July 4, 2023

Page 1 of 3



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

Integra-5G8

Tx: 5726.75 - 5753.25 MHz Rx: 5821.75 - 5848.25 MHz FCC ID: W9Z-INTEGRA5G8 IC ID: 8855A-INTEGRA5G8



This device complies with Part 15 of the FCC Rules. 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.

Pic. 3. Label sample of the L (Low) side radio.



SAF Tehnika AS 24a Ganibu dambis Riga, LV-1005 Made in LATVIA, EU Integra-5G8

Tx: 5821.75 - 5848.25 MHz Rx: 5726.75 - 5753.25 MHz FCC ID: W9Z-INTEGRA5G8

ID: 8855A-INTEGRA5G8





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.

Pic. 4. Label sample of the H (High) side radio.

Rogers Labs, Inc. 4405 West 259th Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214

Revision 1

SAF Tehnika AS Model: Integra-5G8

Test: 230709

Test to: 47CFR, Part 15E, §15.407 and Canada RSS-247 Issue 2 File: LabelSmpl Integra-5G8.pdf

Date: July 4, 2023

FCC: W9Z-INTEGRA5G8 IC: 8855A-INTEGRA5G8

Page 2 of 3



Pic. 5. Printed label sample of the L (Low) side radio.

Rogers Labs, Inc. 4405 West 259th Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214

Revision 1

SAF Tehnika AS Model: Integra-5G8

Test: 230709

Test to: 47CFR, Part 15E, §15.407

and Canada RSS-247 Issue 2 File: LabelSmpl_Integra-5G8.pdf Date: July 4, 2023

FCC: W9Z-INTEGRA5G8 IC: 8855A-INTEGRA5G8

Page 3 of 3