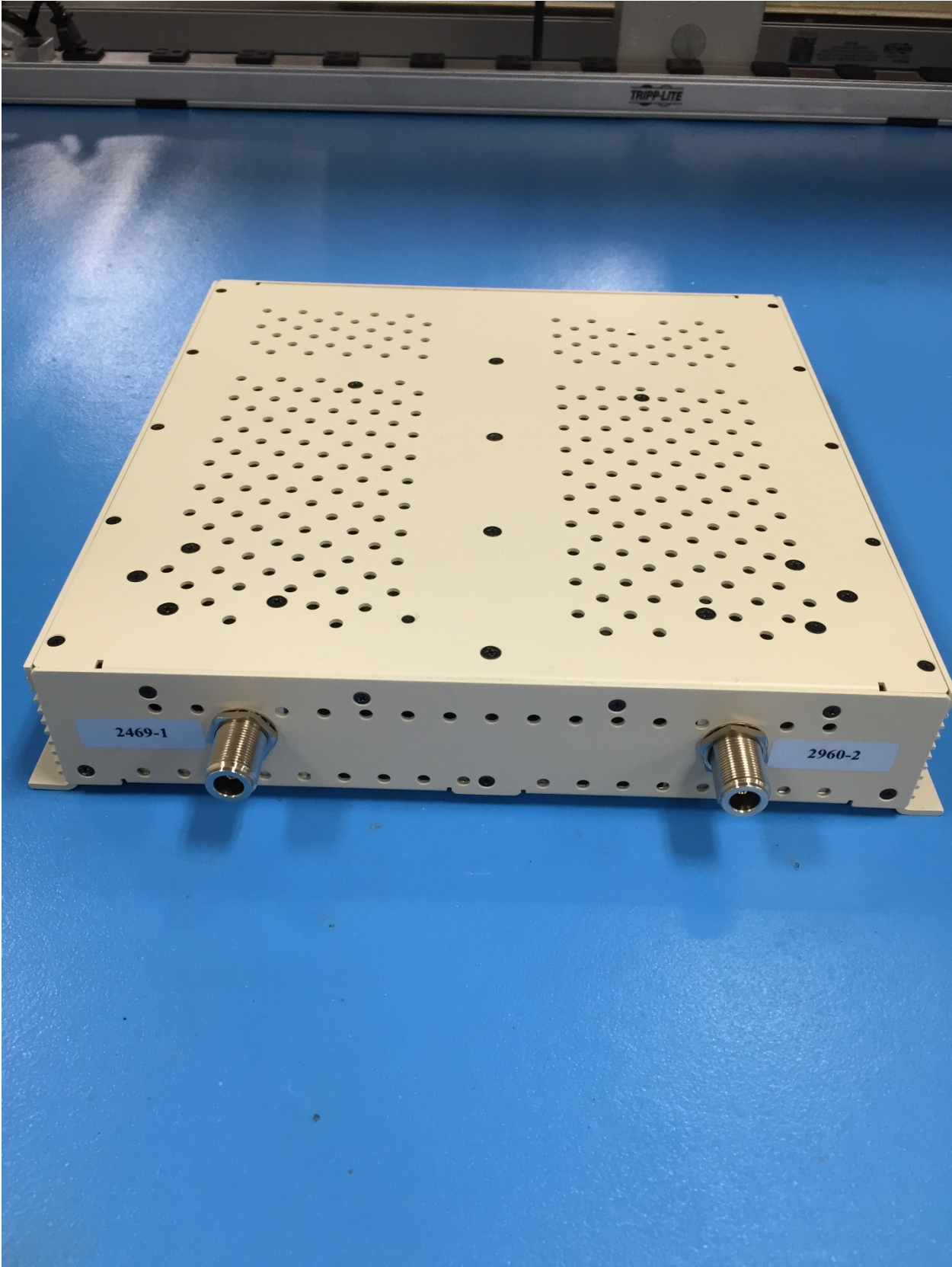
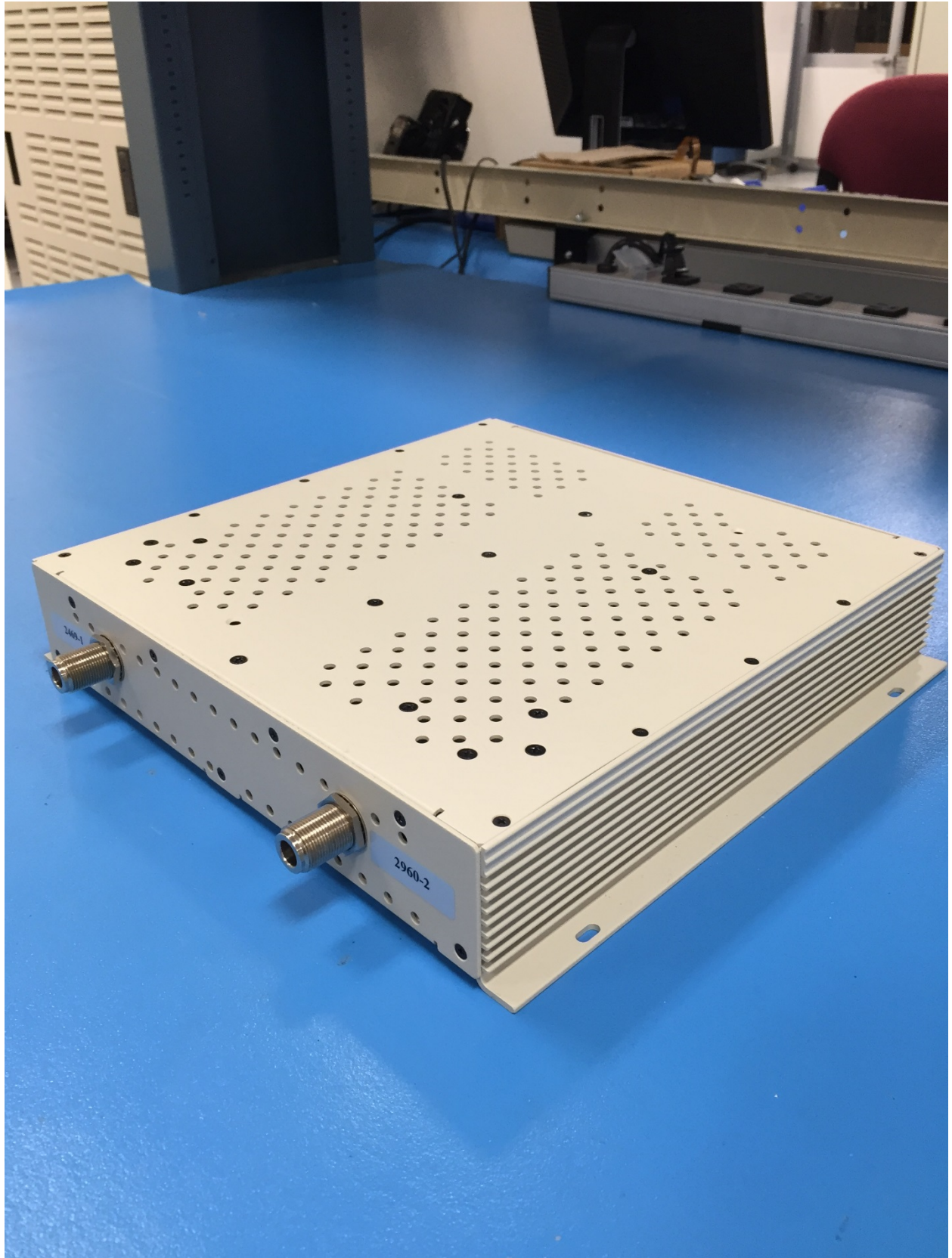
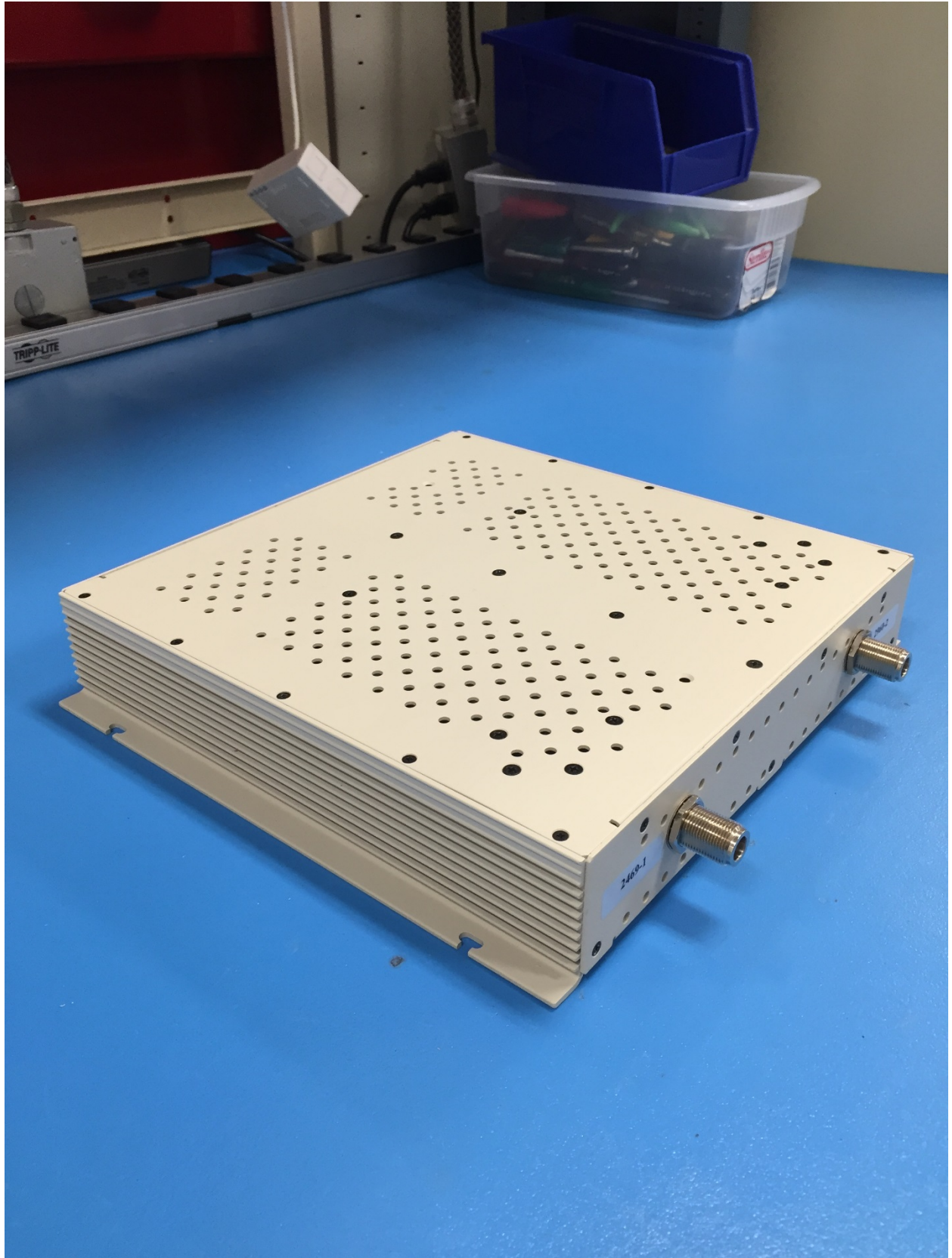
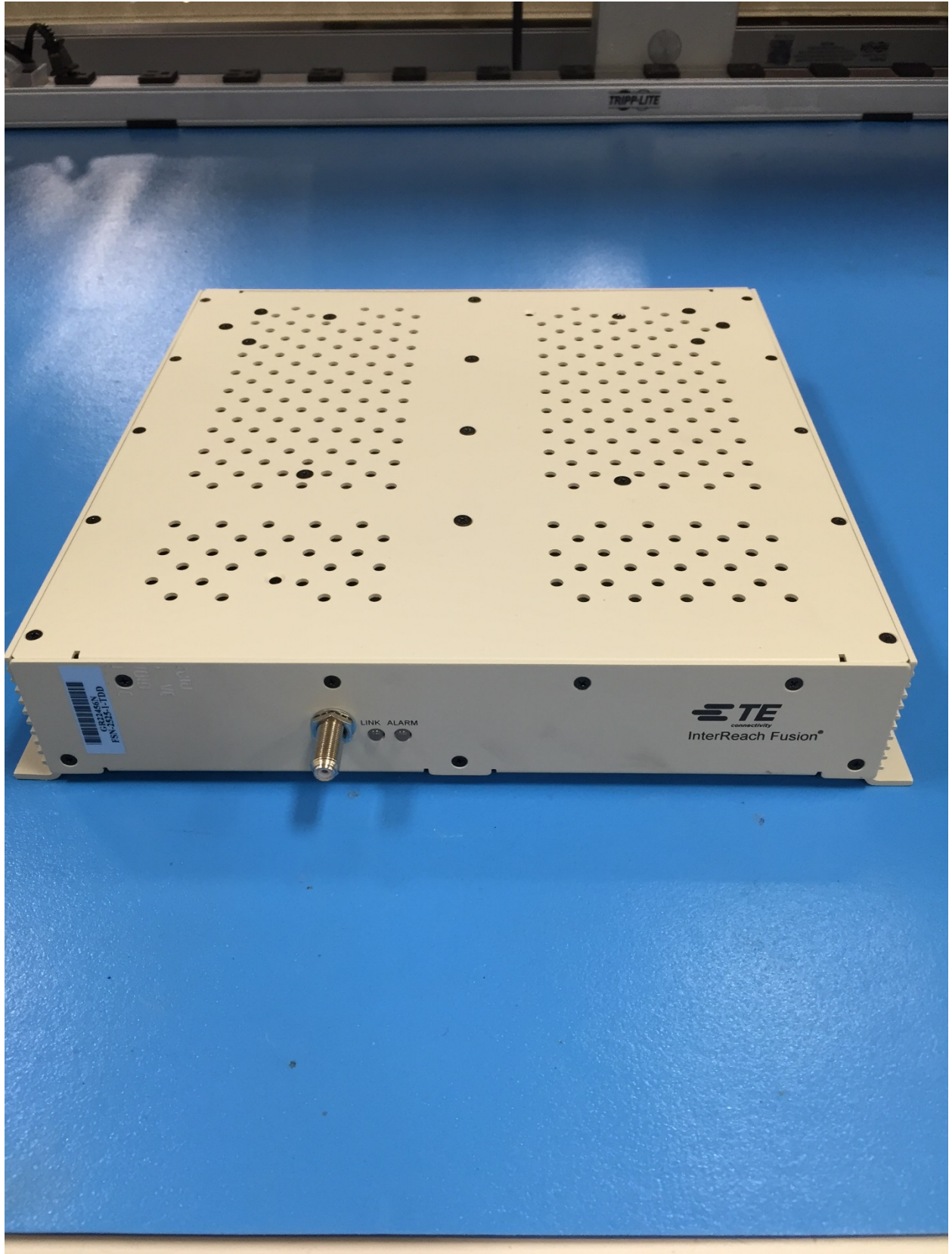


External Photos Fusion 2.5 GHz TDD MIMO RAU (FSN-2525-1-TDD)









6423465X
F54251TDD

LINK ALARM

STE
connectivity
InterReach Fusion®



GR22456N
FSN-2525-1-TDD

1000
1000
1000

TE San Jose, CA 95131

2469/2690 MHz

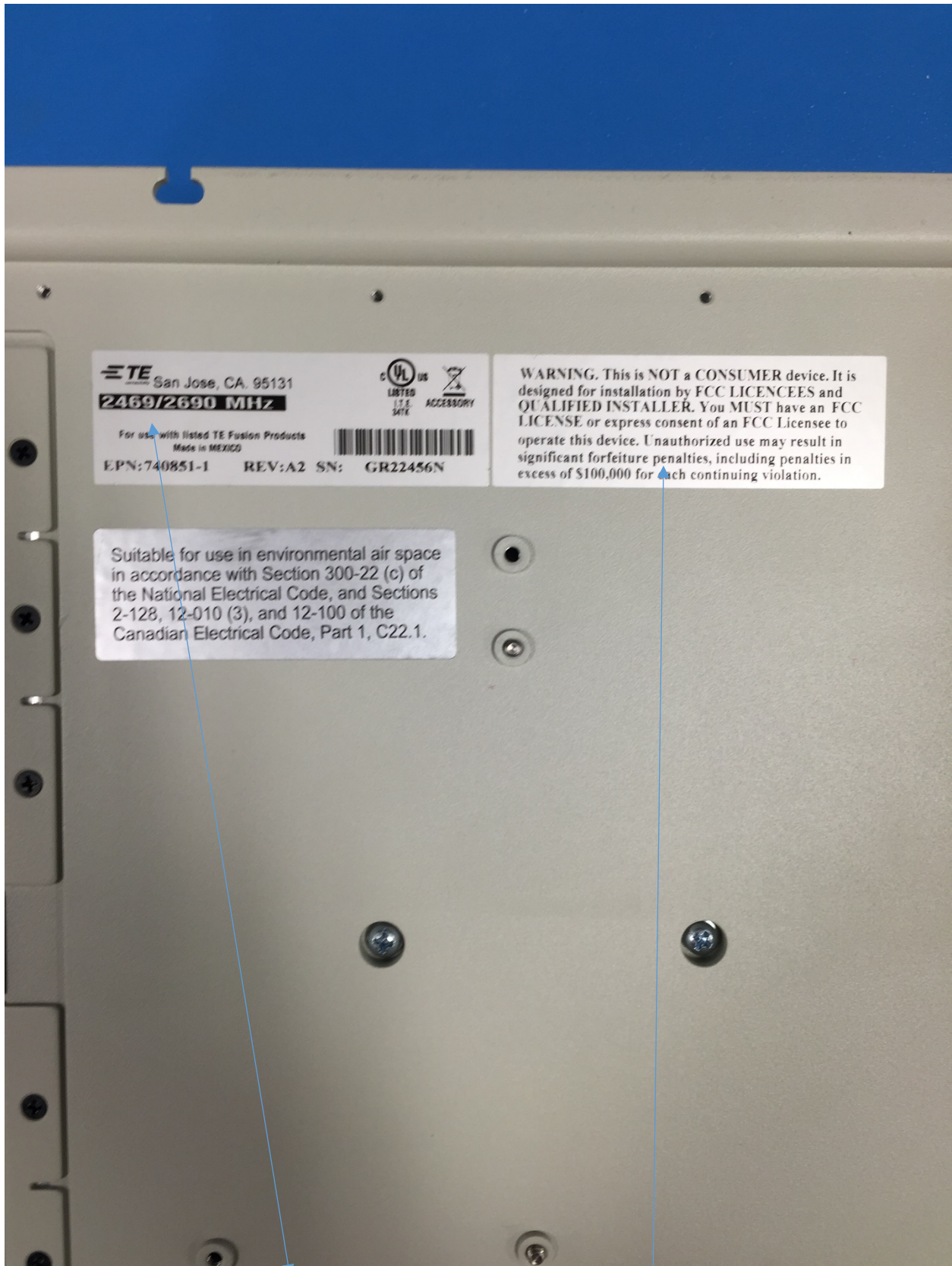
For use with listed TE Fusion Products
Made in MEXICO

EPN: 740851-1 REV: A2 SN: GR22456N

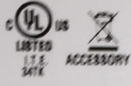


WARNING: This is NOT a CONSUMER device. It is designed for installation by FCC LICENSEES and QUALIFIED INSTALLER. You MUST have an FCC LICENSE or express consent of an FCC Licensee to operate this device. Unauthorized use may result in significant forfeiture penalties, including penalties in excess of \$100,000 for each continuing violation.

Suitable for use in environmental air space in accordance with Section 300-22 (c) of the National Electrical Code, and Sections 2-128, 12-010 (3), and 12-100 of the Canadian Electrical Code, Part 1, C22.1.



 San Jose, CA. 95131
2469/2690 MHz
 For use with listed TE Fusion Products
 Made in MEXICO
 EPN:740851-1 REV:A2 SN: GR22456N



WARNING. This is NOT a CONSUMER device. It is designed for installation by FCC LICENCEES and QUALIFIED INSTALLER. You MUST have an FCC LICENSE or express consent of an FCC Licensee to operate this device. Unauthorized use may result in significant forfeiture penalties, including penalties in excess of \$100,000 for each continuing violation.

Suitable for use in environmental air space in accordance with Section 300-22 (c) of the National Electrical Code, and Sections 2-128, 12-010 (3), and 12-100 of the Canadian Electrical Code, Part 1, C22.1.

FCC ID will be located here (see FCC label exhibit for details)

Industrial Booster Label and Location