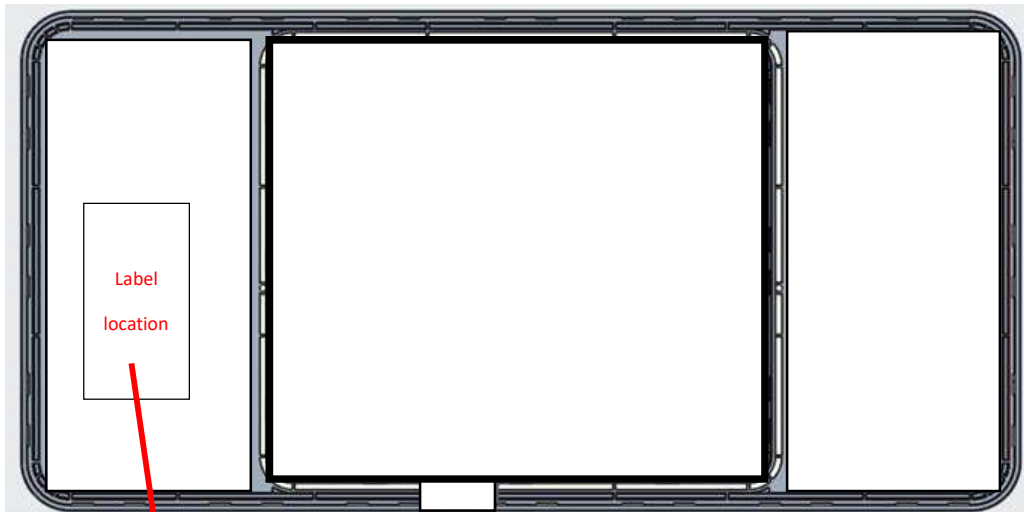





Label and location


On the bottom of the EUT



TARANA 
RNV SYSTEM (6 GHz)



P/N-Rev.: 
30-0197-001.X.XX



S/N: 
S197A1YYWWXXXXXX



FCC ID: 2ABOF-G1RN6AH1042
This device complies with part 15 of the FCC Rules and IC Regulations.
Operation is subject to the following conditions: This device (1) may not
cause harmful interference; (2) must accept any interference received,
including interference that may cause undesired operations.

Input: 44-60 VDC, Current (900mA-660mA)
IC: 11717A-G1RN6AH1042
Model: G1RN6AH1042

Tarana Wireless, Inc. 590 Alder Drive, Milpitas, CA 95035, USA

Assembled in Taiwan