



The Toro Company

8111 Lyndale Avenue South, Bloomington, Minnesota 55420-1196
www.thetorocompany.com

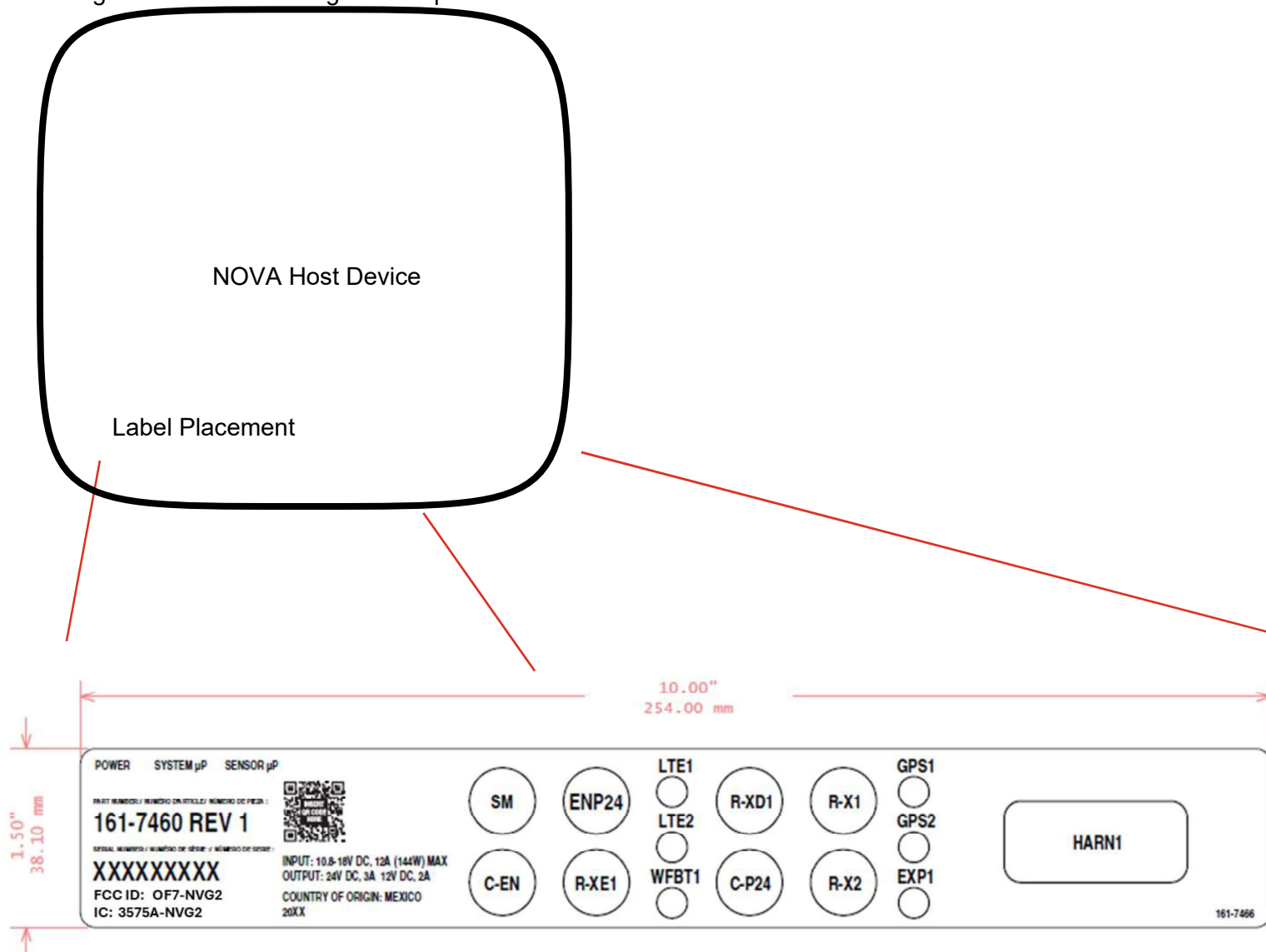
February 13, 2025

Labeling Details of The Toro Companies Nova Autonomous Control System
(ACS)

Toro Model / Part Number: 161-7460
Submitting for FCC ID: OF7-NVG2

Please see page 2

Figure 1: Label Drawing and Requirements



NOTES:

1. APPLICATION: ABS THERMOPLASTIC.
2. MATERIAL: UL 969 COMPLIANT, TORO APPROVED DECAL CONSTRUCTION:
3.5 MIL FLEXIBLE VINYL WITH 1 MIL PERMANENT EMULSION BASED ADHESIVE.
A. Flexcon – UL File No. MH10170, Recognized Designation FLEXcon NEXGEN WV344
3. GRAPHIC COLOR: TORO SEMI-GLOSS BLACK NO. 500-41.
4. GRAPHIC COLOR: TORO WHITE NO. 500-26.
5. ARTWORK MUST BE CENTERED ON DECAL WITHIN
 $\pm .030$ UNLESS OTHERWISE SPECIFIED.
6. DECAL SHALL LOSE NONE OF ITS INITIAL PROPERTIES
OR DIMENSIONS WHEN STORED BY TORO FOR ONE
YEAR AT TEMPERATURES BELOW 100 F AND OUT OF
DIRECT SUNLIGHT. DURING STORAGE, ADHESIVE
SHALL NOT MIGRATE OR LOSE EFFECTIVENESS.
7. APPROPRIATE SERIAL NO. TO BE PRINTED IN
DESIGNATED AREA (REPLACE TEXT WITH ACTUAL NUMBER).
8. QR BAR CODE TO INCLUDE THE FOLLOWING:
<https://qr.toro.com/?brand=toro&model=XXXXX&serial=XXXXXXXXXX>
WHERE THE MODEL AND SERIAL NUMBER IS PRINTED IN THE
APPROPRIATE PLACE. NOTE: NO CAPITALIZATION.
9. MUST HAVE UV CLEAR, EXCEPT FOR DESIGNATED PLANT PRINTING ZONE.