

SOLVING A WAVE OF EMI COMPLIANCE PROBLEMS

12 Devonwood Ave Romeoville, IL 60446

Tel: (815) 293-0772

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Rd. Columbia, MD 21046 March 24, 2025

## Reference FCC ID: 2ARF2ML-340LR FRN: 0027824812

## Organization: New Cosmos Electric Co., Ltd. dba DeNova Detect

## **1. Long Term Confidentiality**

Pursuant to Sections 0.457 and 0.459 of the Commission's Rules, (DeNova Detect) hereby requests long-term confidential treatment of information accompanying this application as outlined below:

Exhibit Type	File Name
Circuit Schematics	7A 810NLR_Schematics(Mother board) 10101
Circuit Schematics	7B 810NLR_Schematics(Daughter board) 10101
Block Diagram	8. DeNova 810NLR_Block Diagram 10101
EUT description (Operational Description)	10. Operational Description of the EUT 10101
Internal photos	4A DeNova 810NLR_Internal Photos 10101

The above materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these materials may be harmful to the applicant and provide unjustified benefits to its competitors.

The applicant understands that pursuant to Section 0.457 of the Rules, disclosure of this application and all accompanying documentation will not be made before the date of the Grant for this application.

We request that the internal photos of the product be kept permanently confidential. The justification is that the product has a tamper-evident seal (the product is closed using ultrasound technique) and the end user can only open the product by breaking the seal, destroying its packaging.

## At this time, New Cosmos Electric Co., Ltd. does not require short-term confidential treatment of any exhibits accompanying this submittal.

Authorized Signature

seph Strzelechi

Joseph Strzelecki Senior EMC Engineer Radiometrics Midwest Corporation Authorized Agent for New Cosmos / DeNova Detect