## REOLINK TECHNOLOGY PTE. LTD.

September 18, 2025

Federal Communications Commission Equipment Authorization Division 7435 Oakland Mills Road Columbia, MD 21046 USA

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: 2BN5S-2504A

Applicant: REOLINK TECHNOLOGY PTE. LTD.

Dear Examiner,

This is to request a Class II Permissive change for FCC ID: 2BN5S-2504A originally granted on 06/30/2025 (date).

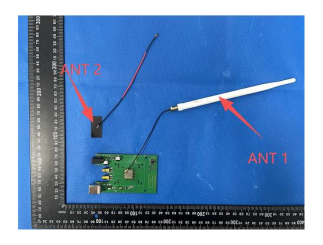
Changes: Change antenna

Note: According to the following changes in the product, change the antenna, Therefore, conducted emission and radiation emission, radiation stray and radiation sideband tests were only carried out in this report on the original report (ENS2504290071W00801R)



Original:

Nev



Note: According to the following changes in the original test report ENS2504290071W00801R), no changes have been made to the product.

Only updated test instruments, conducted emission, radiation emission, radiation sideband, radiation spurious, EUT photos, etc.

## The FCC ID number remains unchanged

I attest that the certified device will not be capable of ad-hoc mode operation outside of the grant conditions.

Sincerely,

Client's signature:

Client's name / title : Chen Yasmine / Manager

Contact information / address: 31 KAKI BUKIT ROAD 3, #06-02, TECHLINK,

SINGAPORE 417818

chen Yasmine