

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

Date: 2025-4-16

Company: Shenzhen CNEST Electronic technology Co., Ltd.

Address: Room 701, Building 3, Shenzhen New Generation Industrial Park, No. 136, Zhongkang Road, Meidu Community, Meilin Street, Futian District, Shenzhen, China

Product Name: RecoTac Sense Trail Camera

Model Number(s): Sense, Sense Pro, Sense Lite, Sense Plus, Sense \*\*, Sense Pro\*\*, Sense Lite\*\*, Sense Plus\*\* (Each character \* in the model number may be letters A to Z, numbers 0 to 9, or blank)

(Product Name: RecoTac Sense Trail Camera, Model Number(s): Sense, Sense Pro, Sense Lite, Sense Plus, Sense \*\*, Sense Pro\*\*, Sense Lite\*\*, Sense Plus\*\* (Each character \* in the model number may be letters A to Z, numbers 0 to 9, or blank), FCC ID:2BCMG-SENSE) is installed the module (EG915Q-NA, FCC ID: XMR2023EG915QNA).

Product Name: RecoTac Sense Trail Camera, Model Number(s): Sense, Sense Pro, Sense Lite, Sense Plus, Sense \*\*, Sense Pro\*\*, Sense Lite\*\*, Sense Plus\*\* (Each character \* in the model number may be letters A to Z, numbers 0 to 9, or blank) has not change the module hardware and software radio frequency parameters, and the gain of antenna equipped for this module between Product Name: RecoTac Sense Trail Camera, Model Number(s): Sense, Sense Pro, Sense Lite, Sense Plus, Sense \*\*, Sense Pro\*\*, Sense Lite\*\*, Sense Plus\*\* (Each character \* in the model number may be letters A to Z, numbers 0 to 9, or blank) is change than the antenna gain when the original module is certified.

The test report of the module (EG915Q-NA, FCC ID: XMR2023EG915QNA) can Partially verify that the tracker Product Name: RecoTac Sense Trail Camera, Model Number(s): Sense, Sense Pro, Sense Lite, Sense Plus, Sense \*\*, Sense Pro\*\*, Sense Lite\*\*, Sense Plus\*\* (Each character \* in the model number may be letters A to Z, numbers 0 to 9, or blank) meets the requirements.

Reference report Number: SEWM2307000235RG01

Reference test item:

1. Peak to average radio
2. Conducted output power
3. 99% & -26 dB occupied bandwidth
4. Frequency stability
5. Conducted out of band emissions
6. Band edge

---

Signature: Name of Signatory: *lijunfu*

Date: 2025-4-16

Thanks and Best Regards,

(New Applicant phone): 18718699710

(New Applicant Email): lijunfu@cnest.net