

YURA CORPORATION
308, Pangyo-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, Republic of Korea

Date : 2025. 05. 07

Eurofins Electrical and Electronic Testing NA, Inc.
914 West Patapsco Avenue
Baltimore, MD 21230

SUBJECT: Variant Model Name
FCC ID : [2A8FF-BLTNCAM25](#)
IC Certificate No. : [28921-BLTNCAM25](#)

Applicant: [YURA CORPORATION](#)

Model: [BLTN_CAM2.5_LX3](#)

Variant model Name: [BLTN_CAM2.5_NH2](#)

The following is the changes from the original model:

- 1) Addition of model name.
- 2) Radio Hardware such as circuits and electrical components and Software are the same.

Basic model	Variant model	Difference
BLTN_CAM2.5_LX3	BLTN_CAM2.5_NH2	Difference of filter, capacitor and resistor

All models are made up by same Software and Hardware.

1. Describe the non-RF boards, and circuitry differences.
: There is a difference in Ethernet specification (1Gbps → 100Mbps), as filter, capacitor and resistor.
2. Describe the RF boards and circuitry differences.
: N/A
3. Describe the exterior casing and color differences.
: N/A
4. If multiple versions for marketing purposes, detail the marketing detail differences such as names of distribution chains, packaging information, labeling information etc ⋯
: N/A
5. If multiple versions for future purposes, detail the future plans and why the products cannot be added to existing certification in the future.
: N/A

If you have any questions regarding this application, please feel free to contact me.

Sincerely
Name / Title: Jae Beom, Shin / Associate Research Engineer
Signature:



Email: jbshin2529@yura.co.kr