

Phoenix Test Lab

Date: February 2, 2023

FCC ID: 2AYSQ60LTR11A1 IC: 28678-60LTR11A1

FCC/IC Label & Location

- FCC: Per KDB 784748 the marking may be placed in the user manual if the device is unquestionably too small to be readable (smaller than 4 pt font).
- IC: Per RSS-GEN 4.1. If the dimensions of the product are extremely small or it not practical to place the label or marking on the product, the label shall be placed in a prominent location in the user manual supplied with the product, as agreed upon with ISED prior to the certification application.
- The models with the FCC IC/ IC No. mentioned above are considered to meet this criteria since the module size is 20 mm x 18 mm and 4 pt font is the largest that can be used for module labelling which requires magnification for clear viewing. The FCC ID (per KDB 784748) and the IC No and the HVIN (with ISED's permission) will be displayed in the user manual. The FCC ID will also be placed on the device packaging or on a removable label attached to the device.

Alexander Glas

By:

Title:

(0

Lead Principal

On behalf of: Infineon Technologies AG

Telephone: 049 89 234 29773

Email:

alexander.glas@infineon.com

^{1 -} Must be signed by applicant contact given for applicant on the FCC site, or by the authorized agent if an appropriate authorized agent letter has been provided. Letters should be placed on appropriate letterhead.