

LX PTY LTD

Suite 101, NIC Building 4 Cornwallis Street, Eveleigh 2015 Australia

Office of Engineering Technology
Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046
USA

<2022-05-27>

FCC ID: 2ALVGETCS2A

This product supports receiving frequency bands (400.15 to 401MHz), according to the requirements of KDB896810 D01 SDoC v01r01, and complies with the implementation requirements of SDOC.

This product has been tested for SDoC certification and hereby declares that



Signature: _____ **Date:** 2022-5-27

Name: Hugo Blanc

Title: Product Manager

Company: LX PTY LTD