

ELPRO Technologies 29 Lathe Street Virginia QLD 4014 Australia tel: +61 7 3352 8600 fax: +61 7 3352 8677

18th January 2022

Federal Communication Commission Office of Engineering and Technology

RE: Request for Confidentiality for Application FCC ID: O9P-E2-455C92

Dear Sir or Madam,

Please consider all documentation and correspondence attached to the FCC application for type approval to be held in confidence by the Federal Communication Commission.

Documentation such as circuit diagrams, operational description, parts lists and block diagrams as listed below are intellectual property of ELPRO Technologies Pty Ltd (Australia), so we are requesting confidentiality of these documents so that they are held from public viewing.

BLK_E2-455_v1.1 BOM_E2-455C92_v1.4 E2_455_OVL E2_455_SCH Oper_Desc_E2-455_v1.3 Tune-Up-Procedure_E2-455C92 Block Diagram Bill of Materials Component Overlay Diagram Schematic Diagram Operational Description Tune Up Procedure

Yours sincerely,

Alpha

John White Product Manager ELPRO Technologies Pty. Ltd.