

10,9th Floor, SOLiD Space 220 Pangyoyeok-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea 463-400 Tel : +82-31-627-6290 Fax : +82-31-627-6209

October 1, 2018

To:

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road,

Columbia, MD 21046

FCC ID: W6UL2500M

SISO Statement

This equipment has two separate outputs meant to be used as SISO.

For such equipment, FCC KDB 935210 D02 asks for the following grant condition to be used:

"This filing has compliance demonstration information and test data only for SISO (single-input singleoutput) booster system configurations; additional equipment authorization is required to allow this device to be used in MIMO (multiple-input multiple-output) industrial booster systems."

Yongchul Kim/ Manager SOLiD, Inc.