

DiXiang Industrial (Shenzhen) Co., Ltd.

FCC Software Configuration Control Declaration

Date: May 26, 2022

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046
USA

Attn: OET Dept.

Product/ Model Number: HFBOOK,

HFBOOK, HFBOOK1, HFBOOK2, HFBOOK3, HFBOOK4, HFBOOK5,
HFBOOK6, HFBOOK7, HFBOOK8, HFBOOK9, HFBOOK10
HFBOOK11, HFBOOK12, HFBOOK13, HFBOOK14, HFBOOK15
HFBOOK16, HFBOOK17, HFBOOK18, HFBOOK19, HFBOOK20
HFBOOK21, HFBOOK22, HFBOOK23, HFBOOK24, HFBOOK25
HFBOOK26, HFBOOK27, HFBOOK28, HFBOOK29, HFBOOK30
HFBOOK31, HFBOOK32, HFBOOK33, HFBOOK34, HFBOOK35
HFBOOK36, HFBOOK37, HFBOOK38, HFBOOK39, HFBOOK40
HFBOOK41, HFBOOK42, HFBOOK43, HFBOOK45

Regarding FCC Country Code Selection guidelines identified in KDB 594280.

“All applications for equipment authorization for transmitters that can have radio parameters, or other technical parameters, reported to the Commission set by software must have an attestation indicating that no third party will have software, or configuration control, to program the device out of compliance of the technical rules under which it has been certified.”

We declare that no third party will have software, or configuration control, to program the device out of compliance of the technical rules under which it has been certified.

Name: Jerry Huang

Date: May.26, 2022

Title: Manager

Signature of applicant

