

Chengdu Usingwin Technology Co., Ltd.

# FCC Software Configuration Control Declaration

Date: July 14, 2022

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

Attn: OET Dept.

**Product Name: Display frame**

**Model Number: US-65550,US-65101,US-65101T,US-65156,US-65185,US-65215,US-65215T,US-65220,US-65270T,US-65320,US-65320T,US-65332,US-65430,US-65430T,US-65550T,US-65650,US-65860,US-65980,NFT101,NFT215,NFT320,NFT220,NFT330,NFT236A,NFT236B,NFT430,NFT550,DG101,DG215,DG320,DG220,DG330,DG236A,DG236B,DG430,DG550,NFT,WT101DG,WT215DG,WT220DG,WT320DG,DF101,DF215,DF320,DF220,DF330,DF430,DF550,DF236A,DF236B,DFNFT**

Regarding FCC Country Code Selection guidelines identified in KDB 594280 D01 Software Configuration Control v02r01.

“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.

**Signature:** Xiao xi Peng **Date:** 2022-07-14

**Name:** Xiaoxi Peng

**Title:** Chief Technology Officer

**Company:** Chengdu Usingwin Technology Co., Ltd.