

YABER TECHNOLOGIES CO., LIMITED

FCC Software Configuration Control Declaration

Date: 11 April 2024

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

Attn: OET Dept.

Product/ Model Number: V12, T2 , T2 Max , T2 SE , T2 Pro , T2s , T2 Plus , T3 , T3 Max, T3 SE, T3 Pro, T3s , T3 Plus , T4 , T4 Max, T4 SE, T4 Pro, T4s , T4 Plus, T5, T5 Max, T5SE , T5 Pro, T5s , T5 Plus , T6 , T6 Max, T6 SE , T6 Pro, T6s , T6 Plus , T10, T10 Max , T10 SE , T10 Pro, T10s, T10 Plus, T20 , T20 Max, T20 SE , T20 Pro , T20s , T20 Plus, V13, V13 Max , V13 SE, V13 Pro, V13s , V13 Plus , V14, V14 Max, V14 SE , V14 Pro, V14s , V14 Plus , V15, V15 Max , V15 SE , V15 Pro , V15s , V15 Plus, U13 , U13 Max, U13 SE, U13 Pro , U13s , U13 Plus , U14 , U14 Max , U14 SE , U14 Pro , U14s, U14 Plus, U15, U15 Max , U15 SE, U15 Pro , U15s, U15 Plus , E2, E2 Max, E2 SE , E2 Pro, E2s, E2 Plus, E3 , E3 Max, E3 SE, E3 Pro, E3s , E3 Plus , E4 , E4 Max , E4 SE, E4 Pro , E4s , E4 Plus , E5 , E5 Max , E5 SE, E5 Pro, E5s, E5 Plus , E6 , E6 Max , E6 SE, E6 Pro , E6s, E6 Plus , E10 , E10 Max, E10 SE, E10 Pro, E10s, E10 Plus, E20, E20 Max, E20 SE , E20 Pro, E20s , E20 Plus , L2, L2 Max, L2 SE, L2 Pro, L2s , L2 Plus , L3 , L3 Max , L3 SE, L3 Pro , L3s , L3 Plus , L4 , L4 Max , L4 SE , L4 Pro, L4s, L4 Plus, L5, L5 Max , L5 SE, L5 Pro , L5s, L5 Plus, L6 L6 Max , L6 SE, L6 Pro, L6s, L6 Plus, L10, L10 Max , L10 SE, L10 Pro, L10s, L10 Plus , L20, L20 Max, L20 SE, L20 Pro, L20s, L20 Plus, K3, K3 Max, K3 SE, K3 Pro, K3s, K3 Plus, K4 , K4 Max, K4 SE , K4 Pro, K4s , K4 Plus, K5, K5 Max, K5 SE, K5 Pro, K5s, K5 Plus, K6, K6 Max, K6 SE , K6 Pro, K6s, K6 Plus , K100, K100 Max, K100 SE, K100 Pro, K100s, K100 Plus, K200, K200 Max, K200 SE, K200 Pro, K200s , K200 Plus , K300 , K300 Max , K300 SE , K300 Pro, K300s , K300 Plus, K400 , K400 Max, K400 SE, K400 Pro , K400s , K400 Plus , K1000 , K1000 Max, K1000 SE, K1000 Pro , K1000s , K1000 Plus , P1, P1 Max, P1 SE , P1 Pro , P1s , P1 Plus , P2 , P2 Max , P2 SE , P2 Pro, P2s, P2 Plus , P3 , P3 Max, P3 SE, P3 Pro , P3s, P3 Plus, P4 , P4 Max , P4 SE , P4 Pro , P4s , P4 Plus , P10 , P10 Max, P10 SE, P10 Pro, P10s, P10 Plus, P20, P20 Max, P20 SE, P20 Pro, P20s, P20 Plus , U12, Q3, Q4, Q5, Q6, K11, K12, K13, K14, K15, P65, P66, P67, S28, S29, S30, B1, B2, B3, B4, , TR26, TR27, TR28, TR29, X8, X9, X10, X11, V12

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.

Signature of applicant: 

Name: George wang

Title: Certification Engineer