

# Letter of Permissive Change

To: HCT America LLC  
1726 Ringwood Avenue San Jose, CA 95131

Date: December 16, 2024

Subject: Permissive Change for FCC ID: BEJ-WL1BKT22

To whom it may concern:

This is to request Permissive Change for FCC ID: BEJ-WL1BKT22, Originally Granted on 08/04/2022.

Change: The difference compared with the original is to update flash capacities are controlled by firmware for MCU and to add alternative sources of PA IC.

There is no hardware modification, and the RF circuit is identical.

The differences between this application and original's ID as clarify in following list.

Item	Original	Permissive Change
Model	WL1BKT22	WL1BKT22
MCU	Manufacturer: Beken Corporation Model: CC2538 Flash capacities: 2line	Manufacturer: Beken Corporation Model: CC2538 Flash capacities: 4line (To update flash capacities are controlled by firmware for MCU.)
PA IC	Manufacturer: Chipbetter icroelectronics Inc Model: CB5712	Manufacturer: KANGXI Communication Technologies Model: KCT8533D-1 (To add alternative sources of PA IC that this chip replacement is the pin-for-pin compatible of Original PA IC.)
Software Version	V3.0	V3.1
Soft Version Differences	V3.0 is built in FLASH setting with 2line	V3.1 is built in FLASH setting with 4line

Best regards



Company Name: LG Electronics USA

Company Address: 111 Sylvan Avenue, North Building, Englewood Cliffs, NJ 07632

Contact Name / Title: Heejae Cho / Director, Regulatory and Environmental Affairs