Federal Communications Commission 7345 Oakland Mills Road Columbia MD 21046

Attention: Application Examiner / Review Engineer

Subject: Request for a Change in Identification per Section §2.933 of the FCC Rules

Reference: 2AJRDIT-12

To The Commission:

This change in identification request applies for a new FCC ID as established in 47 CFR 2.933(b) for a currently approved device.

This application by Haven Technologies, Inc will establish a new FCC ID under Haven Technologies, Inc grantee code for the purpose of marketing. The original grant to GUANGZHOU U&I TECHNOLOGY COMPANY LIMITED with FCC ID: 2AIXNBS260RK will remain in effect.

Per 2.933(b)

- 1.) The original identification is: FCC ID: 2AIXNBS260RK
- 2.) The original granted date is: 10/14/2019
- 3.) The equipment is electrically identical.
- 4.) The original test results are applicable and representative of this changed device
- 5.) External photographs incl. FCC ID label location info are included in this application.

The following files are electronically submitted as attachments:

- Cover Letter
- External Photos
- ID Lable and Location Info

Sincerely

	Debre Murphy	
Name: Date:	_ Pete Murphy 2019-10-16	



Date: 10/16/2019

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

RE: Change of Identification Authorization, FCC ID: 2AJRDIT-12

To whom it may concern:

This letter grants authorization for representatives of GUANGZHOU U&I TECHNOLOGY COMPANY LIMITED to apply to the FCC for a change in identification according KDB publication No.: 513465 as specified under 47CFR 2.933 of the FCC rules.

This authorization applies to GUANGZHOU U&I TECHNOLOGY COMPANY LIMITED equipment with FCC ID: 2AJRDIT-12 We are aware that Haven Technologies, Inc intends to market the above referenced product under their own FCC ID.

The original grant to GUANGZHOU U&I TECHNOLOGY COMPANY LIMITED - FCC ID: 2AIXNBS260RK will remain in effect.

Sincerely,

Signature Paul He

paul re

GUANGZHOU U&I TECHNOLOGY COMPANY LIMITED