

CERTIFICATE for TYPE CERTIFICATION

Applicant	ID TECH
Address and representative	Zip code:90630 10721 Walker Street, Cypress, CA United States Stanley C Ning, Esq.
Manufacturer	IDTECH TAIWAN CO LTD
Model or Product Name	IDV68-11111D, IDV68-11111
Type Certification No.	007-AH0115
Date of Certification	June 11, 2019

Category of specific radio equipment	Radio equipment for Article 2-1-19 of Certification Ordinance
Type of radio wave, frequency and antenna power	G1D 2412MHz~2472MHz(5MHz Interval, 13Channels) 11b: 0.00604W/MHz G1D,D1D 2412MHz~2472MHz(5MHz Interval, 13Channels) 11g: 0.002493W/MHz 11n-20: 0.002253W/MHz G1D,D1D 2422MHz~2462MHz(5MHz Interval, 9Channels) 11n-40: 0.001736W/MHz F1D 2402MHz~2480MHz(2MHz Interval, 40Channels) BLE: 0.00752W

Category of specific radio equipment	Radio equipment for Article 2-1-19-2 of Certification Ordinance
Type of radio wave, frequency and antenna power	G1D 2484MHz 11b: 0.009152W/MHz

This is a change application for Type Certification No. 007-AH0094 (Certification date: May 21, 2019). UL Japan, Inc. hereby declares that this equipment is certified for type certification pursuant to Article 38-24-1 of Japan Radio Law (Law No. 131 of 1950).

> UL Japan, Inc. Consumer Technology Division Radio Certification Section 4383-326 Asama-cho, Ise-shi, Mie-ken, 516-0021 Japan

TEL: +81-596-24-8999 FAX: +81-596-24-8124

Notel: Whenever there has been a change in the information mentioned in Item (1) or (3) of Paragraph 4 of Article 17 of ordinance concerning technical regulations conformity certification etc of specified radio equipment, a certified dealer shall submit without delay to the Minister of Internal Affairs and Communications under Paragraph 5 and 6 of Article 17 of ordinance concerning technical regulations conformity certification etc of specified radio equipment.

Note2: A certified dealer shall conduct an examination on specified radio equipment and maintain the examination records as Specified by Paragraph 2 of Article 38-25 of Japan Radio Law.