TCB

GRANT OF EQUIPMENT AUTHORIZATION



Certification Issued Under the Authority of the Federal Communications Commission By:

> TUV SUD BABT Forsyth House Churchfield Road Walton-on-Thames, Surrey, KT12 2TD United Kingdom

Date of Grant: 09/02/2013

Application Dated: 09/02/2013

Shenzhen FREEDIO Electronic Technology Co., Limited East Wing, 5/F, Block 2, Vision Business Park, No.9 Gaoxin 9th S. Rd., Hi-tech Ind. Park, Nanshan Shenzhen, 518057 China

Attention: Dezhi Huang, Engineer

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

		Y-FR1213C3 nzhen FREEDIO Elect hnology Co., Limited	ronic		
	Equipment Class: Digit Notes: WiFi	tal Transmission System i Module ited Single Modular	at the second		
Grant Notes	FCC Rule Parts 15C	Frequency <u>Range (MHZ)</u> 2412.0 - 2462.0	Output <u>Watts</u> 0.03412	Frequency <u>Tolerance</u>	Emission <u>Designator</u>
	15C	2422.0 - 2452.0	0.01054	N.S.	
the host with FCC ID: E This device and the an separation distance of other transmitters exce procedures. Only those transmitter. End-users instructions and transm compliance.	E2K24GBRL. tenna(s) used for this trans at least 20cm from all perso pt in accordance with FCC antenna(s) with equal or I and installers must be prov hitter operating conditions for	esser gain may be used with vided with antenna installatic or satisfying RF exposure	provide a vith any h this on	NS * S	
The OEM integrator is compliance requiremer collocation configuratio as appropriate. The res	responsible for testing their hts required with this modul ns may require a Class II p	Imentation required for modu r end-product for any additic le installed. Other installatio permissive change or a new his module, in all configuratic e.	onal in and FCC ID	- Al-	