

GRANT OF EQUIPMENT AUTHORIZATION



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

TUV Rheinland of North America, Inc. Date of Grant: 08/10/2022 1279 Quarry Lane Suite A Pleasanton, CA 94566 Application Dated: 08/09/2022

Shenzhen RAKwireless Technology Co.,Ltd. Room 506, Building B, New Compark, Pingshan First Road, Taoyuan Street, Nanshan District, Shenzhen, China

Attention: Vivian Xu , 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.

	FCC IDENTIFIER: 2AI	F6B-RAK7289CV	V2H		
	Name of Grantee: She	nzhen RAKwirel	ess Techno	ology	
		,Ltd.		85	
	Equipment Class: Part	t 15 Class B Digit	al Device	-112	
	Notes: Wis	Gate Edge Pro	OMM	ATT I STATE	
Grant Notes	FCC Rule Parts	Frequency Range (MHZ)	Output <u>Watts</u>	Frequency <u>Tolerance</u>	Emission <u>Designator</u>
	15B	18-1-	and the second	my y	h
	1	123 1 11	家家厚	\$11/2 -	NA.
This device contains the	e approved modular with FC	C ID: 2AF6B-RAK634	4, FCC	11 30	. VA
ID: 2AF6B-RAK13400 a	and FCC ID: 2AF6B-RAK514	6 or FCC ID:	1 march	11 32	= W).
2AF6BRAK2287X for n	nodel RAK7289V2H.			4 80	1 VA
ID: 2AF6B-RAK13400,	e approved modular with FC FCC ID: XMR201807EG95N C ID: 2AF6B-RAK2287X for	IA and FCC ID:	1111 111	A	B

The antenna(s) used for the modular must be installed to provide a separation distance of at least 30 cm for model RAK7289V2H and 40 cm for RAK7289CV2H from all persons as documented in this filing.