

## **GRANT OF EQUIPMENT** AUTHORIZATION



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

Nemko North America, INC. 303 River Road Ottawa, Ontario, K1V 1H2 Canada

Date of Grant: 10/29/2021

Application Dated: 10/27/2021

Chengdu Ebyte Electronic Technology Co., Ltd. Building B5, Mould Industrial Park, 199# Xiqu Ave West High-tech Zone Chengdu, China

Attention: Sheng liguo, Manager

## **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: 2	ALPH-E2290	00M22S			
	Name of Grantee: C	Chengdu Ebyte Electronic Technology				
	С	o., Ltd.				
	Equipment Class: D	igital Transm	nission Sy	stem	de la	
	Notes: S	SPI SMD LoRa Module				
	Modular Type: Si	ingle Modula	r al		AVA &	
Grant Notes	FCC Rule Parts	TY A MARKED AND	iency <u>(MHZ)</u>	Output <u>Watts</u>	Frequency Tolerance	Emission Designator
	15C	903.0	- 927.5	0.0076	1 75 1	
responsible for pro- use, for continuing	proval. Power output listed is co viding the documentation to the compliance of the module. The	e system integra e integrator insta	tor on restri Illing this mo	ctions of dule	15	

into their product must ensure that the final composite product complies with the FCC requirements by a technical assessment or evaluation to the FCC rules, including the transmitter operation and should refer to guidance in KDB 996369. Separate approval is required for all other operating configurations, including portable configurations with respect to 2.1093 and different antenna configurations.