GRANT OF EQUIPMENT AUTHORIZATION

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

By:

Eurofins Product Service GmbH Storkower Strasse 38c D-15526 Reichenwalde, Germany

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 Name of Grantee: (c Technol	ogy	
	Equipment Class: D Notes: V		nsceiver	System	IUN.	h.	
<u>Grant Notes</u>	<u>FCC Rule Part</u> 15C	<u>s</u>	Frequ <u>Range</u> 2405.0 -	(<u>MHZ)</u>	Output <u>Watts</u> 0.0313	Frequency <u>Tolerance</u>	Emission <u>Designator</u>
Single Modular Approval. gain is 0 dBi. Only those a or lesser gain may be use 1.1310 and 2.1091 MPE li provide a separation dista installing this module into complies with the FCC rea rules, including the transm	antenna(s) tested with d with this transmitter. imits. The antenna(s) ι nce of at least 20 cm f their product must ens quirements by a techni	the device or RF exposure used for this t rom all perso ure that the t cal assessme	r similar a e complia transmitte ons. The h final comp ent or eva	ntenna(s) wi nce is addreser must be in- nost integrate posite produce aluation to the	th equal ssed for stalled to or ct e FCC	NS + S	

TCB

Date of Grant: 11/05/2020

Application Dated: 11/05/2020