

## GRANT OF EQUIPMENT AUTHORIZATION



Certification Issued Under the Authority of the Federal Communications Commission

By:

LGAI Technological Center S.A. (APPLUS) Ronda de la Font del Carme, s/n <BR>P.O. Box 08193, Barcelona, Spain

Date of Grant: 01/26/2022

Application Dated: 01/26/2022

ESPRESSIF SYSTEMS (SHANGHAI) CO., LTD Suite 204, Block 2, 690 Bibo Road, Zhang Jiang Hi-Tech Park, Shanghai, 201203 China

Attention: Mia Zhou

## 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.

	Name of Grantee: ESI LTI Equipment Class: Digi Notes: WiF	C7Z-ESPPICOMINI PRESSIF SYSTEMS (SHAN D ital Transmission System Fi & Bluetooth Internetof Things I gle Modular	All Contract	
Grant Notes	FCC Rule Parts	Frequency Range (MHZ)	10 M A 11 A	uency Emission rance Designator
CC	15C	2402.0 - 2480.0	0.002	<u> </u>
CC	15C	2412.0 - 2462.0	0.049	
mobile and fixed applic compliance with the OI meet the RF exposure and authorization proc	ations. This module can only EM instructions provided. The compliance separation distan ess as required. Co-location o	nducted. This device is to be used of be used with the antenna design in e module antenna(s) must be instal nce of 20 cm and any additional tes of this module with other transmitte using the FCC multi-transmitter	n strict led to sting	

procedures. OEM integrators and end-Users must be provided with transmitter operating conditions for satisfying RF exposure compliance. This grant is valid only when the device is sold to OEM integrators and the OEM integrators are instructed to ensure that the end user has no manual instructions to remove or install the device. Separate approval is required for all other operating configurations, including portable configurations with respect to 2.1093 and different antenna configurations. The device contains 20MHz and 40MHz bandwidth.

CC: This device is certified pursuant to two different Part 15 rules sections.