**TCB** 

## GRANT OF EQUIPMENT AUTHORIZATION

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

> Timco Engineering, Inc. 849 NW State Road 45 Newberry, FL 32669

Date of Grant: 04/25/2023

Application Dated: 04/24/2023

Z Com Inc 5F, No.8 HSIN-ANN RD. HSINCHU SCIENCE PARK, HSINCHU,TAIWAN Hsinchu, 300 Taiwan

Attention: Jeff jiang , R&D DIV Director

## 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: Name of Grantee:	M4Y-SP250 Z Com Inc			
	<b>Equipment Class:</b>	<b>Digital Transmission System</b>			
	Notes:	11ax Access Point	-112		
Grant Notes	FCC Rule Parts	Frequency Range (MHZ)	Output Watts	Frequency <u>Tolerance</u>	Emission <u>Designator</u>
СС МО	15C	2412.0 - 2462.0	0.991	A	
installation required. The a operated so as to provide a not be co-located or opera	ntenna(s) used for this a separation distance o ting in conjunction with ulti-transmitter product	inducted output power. Professional transmitter must be installed and f at least 51 cm from all persons and any other antenna or transmitter, exc procedures, or as evaluated in this fil nodes.	ept	NNC +	

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

MO: This Multiple Input Multiple Output (MIMO) device was evaluated for multiple transmitted signals as indicated in the filing.

