TCB

GRANT OF EQUIPMENT AUTHORIZATION



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

> **CETECOM GmbH** Im Teelbruch 116 45219 Essen, Germany

Date of Grant: 05/30/2018

Application Dated: 05/30/2018

Vonger Electronic Technology Co.,Ltd. QiaoDong Street #21 2-3102, Taiyuan, Shanxi, China

Attention: Vonger Chin , Project 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.

	Equipment Class: Notes:	Vonger Elect	ronic Technology C ssion System	o.,Ltd.		
Grant Notes	FCC Rule Pa	rts	Frequency Range (MHZ)	Output <u>Watts</u>	Frequency <u>Tolerance</u>	Emission Designator
MO	15C	A Colored	2412.0 - 2462.0	0.07	Tolerance	Designator
Limited Single Modular.		A.S.	A REAL PROPERTY.	Ser.	h	
Output Power listed is the n the filing.	naximum combined	peak conducted	output power as indicat	ed in	W.	
This device supports 802.17 mode.	1b, 802.11g and 802	.11n with a 20 M	Hz and 40 MHz bandwi	idth 😯	5 8	
This module may only be in specified in this filing.	stalled by the OEM	or an OEM integ	rator in the products as	AS	Ø	
Device operates with specif	ic antennas in 2x2 N	/IMO configurati	ons as described in this	; filing.		
Compliance of this device in	n all final host config	urations is the re	sponsibility of the Gran	tee.		
This device is approved for installed to provide a separa located or operating in conj this filing.	ation distance of at l	east 20 cm from	all persons and not be	co-		

End-users must be provided with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.

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