

Product Similarity Declaration

Date: August 08, 2016

FCC ID: ZVA09

Model Number: TWM-M7662, TWM-M7632, TWM-M7662T, TWM-M7632T

To
 Federal Communications Commission
 7435 Oakland Mills Road
 Columbia, MD 21046

To Whom It May Concern,

We, TCL Technoly Electronics (Huizhou) Co., Ltd., hereby declare that our product **(Wi-Fi & BT combo Module)** Model Number: TWM-M7662, TWM-M7632, TWM-M7662T, TWM-M7632T difference as following table:

Model	WLAN	BT
TWM-M7662	<input checked="" type="checkbox"/> IEEE 802.11b <input checked="" type="checkbox"/> IEEE 802.11a <input checked="" type="checkbox"/> IEEE 802.11g <input checked="" type="checkbox"/> IEEE 802.11n HT20 <input checked="" type="checkbox"/> IEEE 802.11n HT40 <input checked="" type="checkbox"/> IEEE 802.11ac 80	<input checked="" type="checkbox"/> BT Lower Energy <input checked="" type="checkbox"/> BT Classics
TWM-M7632	<input checked="" type="checkbox"/> IEEE 802.11b <input checked="" type="checkbox"/> IEEE 802.11a <input checked="" type="checkbox"/> IEEE 802.11g <input checked="" type="checkbox"/> IEEE 802.11n HT20 <input checked="" type="checkbox"/> IEEE 802.11n HT40 <input type="checkbox"/> IEEE 802.11ac 80	<input checked="" type="checkbox"/> BT Lower Energy <input checked="" type="checkbox"/> BT Classics
TWM-M7662T	<input checked="" type="checkbox"/> IEEE 802.11b <input checked="" type="checkbox"/> IEEE 802.11a <input checked="" type="checkbox"/> IEEE 802.11g <input checked="" type="checkbox"/> IEEE 802.11n HT20 <input checked="" type="checkbox"/> IEEE 802.11n HT40 <input checked="" type="checkbox"/> IEEE 802.11ac 80	<input checked="" type="checkbox"/> BT Lower Energy <input checked="" type="checkbox"/> BT Classics
TWM-M7632T	<input checked="" type="checkbox"/> IEEE 802.11b <input checked="" type="checkbox"/> IEEE 802.11a <input checked="" type="checkbox"/> IEEE 802.11g <input checked="" type="checkbox"/> IEEE 802.11n HT20 <input checked="" type="checkbox"/> IEEE 802.11n HT40	<input checked="" type="checkbox"/> BT Lower Energy <input checked="" type="checkbox"/> BT Classics

TCL Technoly Electronics (Huizhou) Co., Ltd.
Section 37, Zhongkai High-tech development Zone Huizhou 516006, China

<input type="checkbox"/> IEEE 802.11ac 80

TWM-M7662 and TWM-M7632 board, Schematic, Hardware version, Software version, structure and internal photos are same, TWM-M7632 will disable IEEE 802.11ac 80 by software due to marketing purposes.

TWM-M7662 and TWM-M7662T board, Schematic, Hardware version, Software version, structure and internal photos are same; TWM-M7662T will increase BT RAM size, not effect BT RF section.

TWM-M7632 and TWM-M7632T board, Schematic, Hardware version, Software version, structure and internal photos are same; TWM-M7632T will increase BT RAM size, not effect BT RF section.

Please contact me if you have any question.

Sincerely,



(Signed)

Name / Title: Weirun Peng / Approbation Engineer

Company: TCL Technoly Electronics (Huizhou) Co., Ltd.

Address: Section 37, Zhongkai High-tech development Zone Huizhou 516006, China

Phone: 86-752-2606710

Fax: 86-752-2625162

Email: pengwr@tcl.com