



Date: 2023-2-24

FEDERAL COMMUNICATIONS COMMISSIONS

Authorization and Evaluation Division

7435 Oakland Mills Road
Columbia, MD 21046

Dear Sir/Madam,

The Main chip, model: MT6739V installed in our product Smartphone, model: P63L, FCC ID: 2ALJP63L, this chip supports LTE function, but for marketing purpose, this chip only supports LTE B2/B4/B12/B66/B71, not support other LTE bands. The other LTE bands was disabled to use by manufacture in the software, the end user has no capability to activate it.

The RF chip, model: MT6625LN installed in our product Smartphone, model: P63L, FCC ID: 2ALJP63L, supports 2.4G Wi-Fi and 5G Wi-Fi function, but for marketing purpose, this chip only supports 2.4G Wi-Fi(2412-2462MHz; 802.11b/g/n ht20/n ht40 modes), 5G Wi-Fi (5150-5250 MHz, 5250-5350 MHz, 5725-5850 MHz; 802.11a/n ht20/n ht40/ac vht20/ac vht40 modes). The other 2.4G Wi-Fi and 5G Wi-Fi bands and modes was disabled to use by manufacture in the software, the end user has no capability to activate it.

Sincerely,

A handwritten signature in black ink, appearing to read "Mauricio Velasco", with a circular flourish at the end.

Mauricio Velasco
CTO, Latin America
mvelasco@pcdlatam.com
+1.631.495.7537