

Arima Communication Corp.

6F, No. 866, Jhongjheng Rd., Jhonghe Dist., New Taipei City 23586, Taiwan

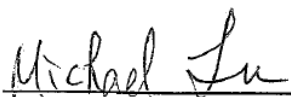
Variation Attestation

We hereby declare FCC ID: PY7PM-0383, IC: 4170B-PM0383 (Type number: PM-0383-BV), as a variant of FCC ID: PY7PM-0385 (Type number: PM-0385-BV)

- The differences between FCC ID: PY7PM-0383, IC: 4170B-PM0383 (Type number: PM-0383-BV), and FCC ID: PY7PM-0385 (Type number: PM-0385-BV) are DTV and LTE Band 2 design.
FCC ID: PY7PM-0383, IC: 4170B-PM0383 (Type number: PM-0383-BV) has LTE band 2 design but FCC ID: PY7PM-0385 (Type number: PM-0385-BV) does not.
FCC ID: PY7PM-0383, IC: 4170B-PM0383 (Type number: PM-0383-BV) has no DTV design but FCC ID: PY7PM-0385 (Type number: PM-0385-BV) has DTV design.
- PCB/trace layouts, product form factor and antenna between the two versions remain identical.

We hereby request to leverage the test data of FCC ID: PY7PM-0385 (Type number: PM-0385-BV) to demonstrate the compliance of PY7PM-0383, IC: 4170B-PM0383 (Type number: PM-0383-BV) regarding to 15B/22H/24E/27/20.19/RSS-130/RSS-132/RSS-133/RSS-139/RSS-199/EN301908/EN301511/EN301489 requirements. The test worst cases found in FCC ID: PY7PM-0385 (Type number: PM-0385-BV) are verified on PY7PM-0383, IC: 4170B-PM0383 (Type number: PM-0383-BV) to ensure the compliance is kept.

Sincerely Yours,



Michael Lu

michaellu@arimacomm.com.tw