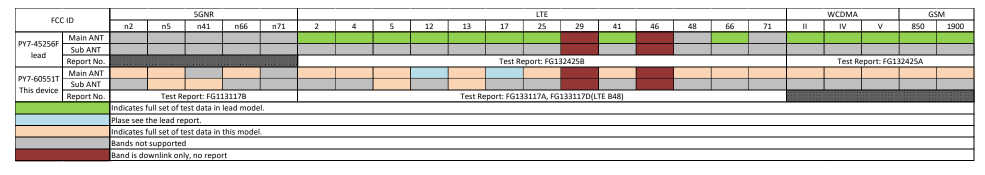
We are applying data reuse for FCC ID PY7-60551T (This device) based on lead model FCC ID PY7-45256F. Both devices are HW identical and the difference are only Software as follows:

- Added supported bands for LTE B48/71, 5GNR n2/5/41/66/71;
- Increased output power for LTEB2/4/25/41/66;
- Antenna switch diversity supported for LTE B5/13;

The unlicensed band data for the lead model remains representative for the this device (equipment classes DXX, DSS, DTS and NII) and test reports for the lead model have been submitted.

FCC ID	802.11 DTS	Bluetooth DTS	Bluetooth DSS	802.11 NII	NFC DXX
PY7-45256F lead	Report# FR132425C	Report #FR132425B	Report # FR132425A	Report #FR132425E, FR132425F	Report # FR132425D
PY7-60551T This device	Please see lead report.				
	Indicates full set of test data. Values in this report to be listed on the grant for these bands.				

For the licensed bands (equipment code PCE) we have submitted test reports for the lead model and this model. The this model report has full test data for the new bands and the bands with higher power than the lead model. The power to be listed on the F-731 and FCC grants for the PCE bands are the values detailed in the lead report for the common bands and from the variant report for the new bands and bands with increased radiated / conducted power. Please see summary below:



HAC have been fully tested on this model.