

We are applying data reuse for FCC ID PY7-53953L(This device) based on lead model FCC ID PY7-45256F(lead1). WLAN and Bluetooth hardware of PY7-53953L(This device) are HW identical to PY7-45256F(lead1). In addition, PY7-53953L(This device) digital circuit is identical to PY7-45256F(lead1). Therefore the following report of PY7-45256F(lead1) may be used as reference test data for PY7-53953L (This device), along with the spot check verification data.

- WLAN
- Bluetooth

The unlicensed band data for the lead1 model remains representative for this device (equipment classes 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
PY7-45256F (lead1)	Report# FR132425C	Report# FR132425B	Report# FR132425A	Report# FR132425E, FR132425F
PY7-53953L This device	Report# FR133144C	Report# FR133144B	Report# FR133144A	Report# FR133144E,FR133144F
	Indicates full set of test data. Values in this report to be listed on the grant for these			
	Partial test data used to confirm that parent model data is representative for the variant			

We are applying data reuse for FCC ID PY7-53953L (This device) based on lead model FCC ID PY7-38061M(lead2). NFC hardware of PY7-53953L (This device) are HW identical to PY7-38061M(lead2). In addition, PY7-53953L(This device) digital circuit is identical to PY7-38061M(lead2). Therefore the following report of PY7-38061M(lead2) may be used as reference test data for PY7-53953L(This device), along with the spot check verification data.

- NFC

The unlicensed band data for the lead1 model remains representative for this device (equipment classes DXX) and test reports for the lead model have been submitted.

FCC ID	NFC DXX
PY7-38061M (lead2)	Report# FR133140D
PY7-53953L This device	Report# FR133144D
	Indicates full set of test data. Values in this report to be listed on the grant for these bands.
	Partial test data used to confirm that parent model data is representative for the variant model. Data for these bands is for reference only