

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<br>(lead1)     | Report# FR132425C  | Report# FR132425B | Report# FR132425A | Report# FR132425E,<br>FR132425F |
| PY7-53953L<br>This device | Report# FR133144C  | Report# FR133144B | Report# FR133144A | Report#<br>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<br>(lead2)     | Report# FR133140D  |
| PY7-53953L<br>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 |