

Cover letter for Referencing Test Data for

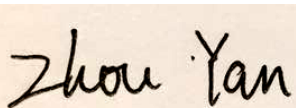
FCC ID: 2AH25W1301 Model: W1303

As the primary test lab for FCC ID: 2AH25W1301 Model: W1303 from Shanghai Sunmi Technology Co., Ltd. , we, East China Institute of Telecommunications, according to **W1303 16 W1303 AND W1301 DIFFERENCE.pdf**. Only the print model for FCC ID: 2AH25W1301 Model W1303 is changed from 58 to 80, comparing with FCC ID: 2AH25W1301 Model: W1301.

Below is all the test results and referencing test data for your reference.

15B report		
	W1303 I17D00247-EMC01	New test
SAR MPE report		
	W1303 I17D00247-SAR01	New test
Bluetooth report		
Peak Output power-Conducted	W1301 I17D00239-SRD01	reuse the original product's test result
Frequency Band Edges-Conducted	W1301 I17D00239-SRD01	reuse the original product's test result
Conducted Emission	W1301 I17D00239-SRD01	reuse the original product's test result
Radiated Emission	W1303 I17D00247-SRD01	Worst case
Time of Occupancy(Dwell Time)	W1301 I17D00239-SRD01	reuse the original product's test result
20dB Bandwidth	W1301 I17D00239-SRD01	reuse the original product's test result
Carrier Frequency Separation	W1301 I17D00239-SRD01	reuse the original product's test result
Number of Hopping Channels	W1301 I17D00239-SRD01	reuse the original product's test result
AC Powerline Conducted Emission	W1303 I17D00247-SRD01	Worst case
BLE report		
Peak Output power-Conducted	W1301 I17D00239-SRD02	reuse the original product's test result
Peak Power Spectral Density	W1301 I17D00239-SRD02	reuse the original product's test result
6DB Bandwidth	W1301 I17D00239-SRD02	reuse the original product's test result
Frequency Band Edges-Conducted	W1301 I17D00239-SRD02	reuse the original product's test result

Conducted Emission	W1301 I17D00239-SRD02	reuse the original product's test result
Radiated Emission	W1303 I17D00247-SRD02	Worst case
AC Powerline Conducted Emission	W1303 I17D00247-SRD02	Worst case
Wi-Fi report		
Maximun Output Power	W1301 I17D00239-SRD03	reuse the original product's test result
Peak Power Spectral Density	W1301 I17D00239-SRD03	reuse the original product's test result
Occupied 6DB Bandwidth	W1301 I17D00239-SRD03	reuse the original product's test result
Bandedges Compliance	W1301 I17D00239-SRD03	reuse the original product's test result
Transmitter Spurious Emission-Conducted	W1301 I17D00239-SRD03	reuse the original product's test result
Transmitter Spurious Emission-Radiated	W1303 I17D00247-SRD03	Worst case
AC Powerline Conducted Emission	W1303 I17D00247-SRD03	Worst case
NFC report		
20dB Bandwidth	W1301 RXA1711-0369RF02 POS FCC CYZ 11.22Part15C-NFC	reuse the original product's test result
Frequency Stability	W1301 RXA1711-0369RF02 POS FCC CYZ 11.22Part15C-NFC	reuse the original product's test result
Radiates Emission	W1301 RXA1711-0369RF02 POS FCC CYZ 11.22Part15C-NFC	reuse the original product's test result
Conducted Emission	W1301 RXA1711-0369RF02 POS FCC CYZ 11.22Part15C-NFC	reuse the original product's test result



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