

Sony Mobile Communications

Prepared by:

Contents responsible if other than preparer:

Approved by:

Public General Document number: 000229033

2020-04-02

Remarks:

1(1)

Revision:

PY7-65375K Data Reuse justification and summary

Sony Mobile Communications Inc., hereby declares FCC ID PY7-65375K (variant model) and FCC ID PY7-87261H (parent model) share the same PCB layout, antennas and most of the components. The difference between PY7-65735K and PY7-87261H is described in the appendix of the technical description.

The unlicensed band data for the parent model remains representative for the variant model (equipment classes DSS, DTS and NII) and test reports for the parent model PY7-87261H plus spot check reports for the variant model have been submitted. The power to be listed on the F-731 and FCC grants for these bands are the values detailed in the parent report as the spot check data shows all values within expected tolerances of parent model.

For the licensed bands (equipment class PCE) we have submitted test reports for the parent model and variant model. The variant model report has full test data for the new bands and the bands with higher power than the parent model plus spot check data for the bands that are common to parent and variant. The power to be listed on the F-731 and FCC grants for the PCE bands are the values detailed in the parent report for the common bands and from variant report for the new bands and bands with increased radiated / conducted power.

FCC ID	LTE												WCDMA			GSM			
	2	4	5	7	12	13	17	25	26	41	46	66	II	IV	٧	850	1900		
PY7-87261H																			
Parent	Test Report: FG901542-0B – Parts 22/24/27 FG901542-02A – Parts 22/2														22/24				
PY7-65375K Variant																			
		Test Report: FG9O1534-03C for band 26 Part 90													FG9O1534-03A for parts				
	Test Report: FG9O1534-03B for Parts 22/24/27											22/24/27							
	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																		
	Partial test data for test cases affected by increase in conducted and radiated power or increase in radiated																		
	powe	power. Values in this report to be listed on the grant for these bands.																	
	Band	s not s	upport	ed in t	he pare	ent mo	del												
	Band	is dow	nlink o	nly	•			•	•	•	•	•	•				·		

SAR, HAC have been fully tested on the variant model.