

MeiG Smart Technology Co., Ltd

Model : SLM750 ,original certifite :192181011AA00,

Date of Grant :14 November 2019

Variant Model: SLM750VSA

The description of the modification is as follows:

The difference between model SLM750 (NEW) and SLM750 (OLD) is show in the below table:

	Model	SLM750(NEW)	SLM750(OLD)
Unlicensed Frequency	IC	The same	The same
	Antenna	The same	The same
Hardware	PCB	The same	The same
	Hardware Version	The same	The same
Software	Software Version		
RF	RF circuit	Add LTE B7 and B40 band devices	/
Appearance	Dimension	The same	The same
	Color	The same	The same
Notes: The appearance and accessories of the SLM750(NEW) and SLM750(OLD) projects are the same.			

All reports are updated as follows:

SLM750VSA (Report No.: R2202A0142-E1) is a variant model of SLM750 (Report No.: R1908A0527-E1V1). Changed FCC ID and Product Applicant address and Manufacturer address. Test values partial duplicated from Original for variant. There is no test for variant in this report.

The difference between model SLM750VSA and model SLM750 is show in the below table:

	Model	SLM750VSA (Variant)	SLM750 (Original)
Hardware	PCB	Addsomebands, the related matching circuit wiring has changed	/
Software	Software	SLM750-V_4.0.13_EQ101	SLM750-V_2.0.2D_E

	Version		Q100
RF	RF circuit	Add LTE Band7/40	/
Notes: The SLM750VSA support LTE Band 2/4/5/7/40;WCDMA B2/5;GSM 850/1900; The SLM750 support LTE Band 2/4/5/12/13/17/25/26/B41;WCDMA B2/4/5;GSM 850/1900; CDMA BC0; CDMA BC1;			

MPE TEST REPORT “R2202A0142-M1” is new.

SLM750VSA (Report No.: R2202A0142-R1) is a variant model of SLM750 (Report No.: R1908A0527-R1V1). Changed FCC ID and Product Applicant address and Manufacturer address. Test values partial duplicated from Original for variant. There is no test for variant in this report.

The difference between model SLM750VSA and model SLM750 is show in the below table:

	Model	SLM750VSA (Variant)	SLM750 (Original)
Hardware	PCB	Addsomebands, the related matching circuit wiring has changed	/
Software	Software Version	SLM750-V_4.0.13_EQ101	SLM750-V_2.0.2D_E Q100
RF	RF circuit	Add LTE Band7/40	/
Notes: The SLM750VSA support LTE Band 2/4/5/7/40;WCDMA B2/5;GSM 850/1900; The SLM750 support LTE Band 2/4/5/12/13/17/25/26/B41,WCDMA B2/4/5, GSM 850/1900; CDMA BC0, CDMA BC1			

SLM750VSA (Report No.: R2202A0142-R2) is a variant model of SLM750 (Report No.: R1908A0527-R2V1). Changed FCC ID and Product Applicant address and Manufacturer address. Test values partial duplicated from Original for variant. There is no test for variant in this report.

The difference between model SLM750VSA and model SLM750 is show in the below table:

	Model	SLM750VSA (Variant)	SLM750 (Original)
Hardware	PCB	Addsomebands, the related matching circuit wiring has changed	/
Software	Software Version	SLM750-V_4.0.13_EQ101	SLM750-V_2.0.2D_E Q100
RF	RF circuit	Add LTE Band 7/40	/
Notes: The SLM750VSA support LTE Band 2/4/5/7/40;WCDMA B2/5;GSM 850/1900;			

The SLM750 support LTE Band 2/4/5/12/13/17/25/26/B41;WCDMA B2/4/5;GSM 850/1900;
CDMA BC0, CDMA BC1

SLM750VSA (Report No.: R2202A0142-R3) is a variant model of SLM750 (Report No.: R1908A0527-R3V1). Changed FCC ID and Product Applicant address and Manufacturer address. Test values partial duplicated from Original for variant. There is no test for variant in this report.

The difference between model SLM750VSA and model SLM750 is show in the below table:

	Model	SLM750VSA (Variant)	SLM750 (Original)
Hardware	PCB	Addsomebands, the related matching circuit wiring has changed	/
Software	Software Version	SLM750-V_4.0.13_EQ101	SLM750-V_2.0.2D_EQ100
RF	RF circuit	Add LTE Band7/40	/
Notes: The SLM750VSA support LTE Band 2/4/5/7/40;WCDMA B2/5;GSM 850/1900; The SLM750 support LTE Band 2/4/5/12/13/17/25/26/B41, WCDMA B2/4/5, GSM 850/1900; CDMA BC0, CDMA BC1			

RF TEST REPORT "R2202A0142-R4" is new.

Your assistance on this matter is highly appreciated.

Signature: 

Print name: Xinwei Lou

Date: 03/04/2022

Company:MeiG Smart Technology Co., Ltd