

ShadowTrack Technologies, Inc.

Cypress Bend Office Building, 1001 Ochsner Blvd Suite 425A, Covington, LA. 70433, USA

Date: **September 26, 2019**

Statement and explanations

The host **SG-001-18** (FCC ID: **2ARH7-SG-001-18**) is a new product with one certified module **SIM7600A**(Module ID: **UDV-201709**; Grant Date: **October 11,2017**). The module **SIM7600A** support WCDMA/LTE, manufactured by Shanghai Simcom Ltd, it is a variant product of **SIM7500A**(Module ID: **UDV-201606**; Grant Date: **October 21,2016**).The module **SIM7500A** had Class II Permissive Change to enable LTE band 12 and disable band 17 via software. The module **SIM7500A** first certified by ACB,Inc on August 17,2016. Follow table was the module's certified history:

ShadowTrack Technologies, Inc.

Cypress Bend Office Building, 1001 Ochsner Blvd Suite 425A, Covington, LA. 70433, USA

CERTIFIED HISTORY		
PROJECT	SIM7500A	
FCC ID	UDV-201606	
GRANT DATA	8/17/2016	
SUPPORT LTE BAND	B2,B4,B17	
REPORT NUMBER& REPORT NAME	REPORT NUMBER	REPORT NAME
	I16D00113-EMC.pdf	SIM7500A_FCC_EMCC Report_2016.pdf
	I16D00113-RFA-01_V1.pdf	SIM7500A_FCC_4G RF Test Report_2016.pdf
	I16D00113-RFA_V2.pdf	SIM7500A_FCC_3G RF Test Report_2016.pdf
	I16D00113-SAR.pdf	SIM7500A_FCC_SAR Report_2016.pdf
I16Z41276-GTE01_part222427_LTE_Rev2.pdf	SIM7500A_FCC_part 22&24&27 Test Report_2016.pdf	
PROJECT	SIM7500A C2PC	
FCC ID	UDV-201606	
GRANT DATA	10/21/2016	
SUPPORT LTE BAND	B2,B4,B12	
REPORT NUMBER& REPORT NAME	REPORT NUMBER	REPORT NAME
	I16D00213-EMC.pdf	SIM7500A_FCC C2PC_EMCC Report_2016.pdf
	I16D00213-SAR_V1.pdf	SIM7500A_FCC C2PC_SAR Report_2016.pdf
	BL-SZ1690342-501 V02	SIM7500A_FCC C2PC_Test Report_2016.pdf
	I16D00113-EMC.pdf	SIM7500A_FCC_EMCC Report_2016.pdf
	I16D00113-RFA-01_V1.pdf	SIM7500A_FCC_4G RF Test Report_2016.pdf
	I16D00113-RFA_V2.pdf	SIM7500A_FCC_3G RF Test Report_2016.pdf
	I16D00113-SAR.pdf	SIM7500A_FCC_SAR Report_2016.pdf
I16Z41276-GTE01_part222427_LTE_Rev2.pdf	SIM7500A_FCC_part 22&24&27 Test Report_2016.pdf	
PROJECT	SIM7600A	
FCC ID	UDV-201709	
GRANT DATA	10/11/2017	
SUPPORT LTE BAND	B2,B4,B12	
REPORT NUMBER& REPORT NAME	REPORT NUMBER	REPORT NAME
	I17D00219-SRD05.pdf	SIM7600A_FCC_3G RF Test Report_2017.pdf
	I17D00219-SRD06.pdf	SIM7600A_FCC_4G RF Test Report_2017.pdf
	17D00219-EMC01.pdf	SIM7600A_FCC_EMCC Report_2017.pdf
I17D000219-MPE01 V2 Draft.pdf	SIM7600A_FCC_MPE Report_2017.pdf	

ShadowTrack Technologies, Inc.

Cypress Bend Office Building, 1001 Ochsner Blvd Suite 425A, Covington, LA. 70433, USA

This module is a single modular and it was integrated into the host that not any effect on RF performance. The module conducted power was verified to the same. And considering the antenna is designed for the host (**SG-001-18**) when the module is integrated in the host, we have performed SAR for the host and the ERP/EIRP and RSE re-tested. Please refer to the lab test results accordingly.

Should you have any question or comment regarding this matter, please have my best attention.

Sincerely yours,



Robert Magaletta / manager

ShadowTrack Technologies, Inc.

Tel: 877-396-0385

E-mail: Robert@shadowtrack.com