

FCC RF EXPOSURE REPORT

For

Integrated video conference terminal

MODEL NUMBER: UC S10, MSA10,MSA11,MSA12,MSA13,MSA14,MSA15,MSA16,MSA17,MSA18,MSA19 MS10,MS11,MS12,MS13,MS14,MS15,MS16,MS17,MS18,MS19 ,UC S11,UC S12,UC S13,UC S14,UC S15,UC S16,UC S17,UC S18,UC S19

REPORT NUMBER: 4789531252-14

FCC ID: 2AFG6-UCS10

ISSUE DATE: July 23, 2020

Prepared for

GUANGZHOU SHIRUI ELECTRONICS CO LTD NO. 192 KEZHU ROAD SCIENCE PARK ECONOMIC-TECHNOLOGICAL DEVELOPMENT AREA GUANGZHOU GUANGDONG 510530 CHINA

Prepared by

UL Verification Services (Guangzhou) Co., Ltd, Song Shan Lake Branch Building 10, Innovation Technology Park, No. 1, Li Bin Road, Song Shan Lake Hi-Tech Development Zone, Dongguan, People's Republic of China Tel: +86 769-22038881 Fax: +86 769 33244054 Website: www.ul.com

The results reported herein have been performed in accordance with the laboratory's terms of accreditation. This report shall not be reproduced except in full without the written approval of the Laboratory. The results in this report apply to the test sample(s) mentioned above at the time of the testing period only and are not to be used to indicate applicability to other similar products. This report does not imply that the product(s) has met the criteria for certification.



TABLE OF CONTENTS

1.	ATTESTATION OF TEST RESULTS	.3
2.	TEST METHODOLOGY	.4
3.	FACILITIES AND ACCREDITATION	.4
4.	REQUIREMENT	.6
S =	PG/(4πR ²)	.6



1. ATTESTATION OF TEST RESULTS

Applicant Information

Company Name: Address:	GUANGZHOU SHIRUI ELECTRONICS CO LTD NO. 192 KEZHU ROAD SCIENCE PARK ECONOMIC- TECHNOLOGICAL DEVELOPMENT AREA GUANGZHOU GUANGDONG 510530 CHINA
Manufacturer Information	
Company Name: Address:	GUANGZHOU SHIRUI ELECTRONICS CO LTD NO. 192 KEZHU ROAD SCIENCE PARK ECONOMIC- TECHNOLOGICAL DEVELOPMENT AREA GUANGZHOU GUANGDONG 510530 CHINA
EUT Information	
EUT Name:	Integrated video conference terminal
Model for Canada:	UC S10
Model for USA:	Please refer to clause 3.1. Description of EUT
Sample Received Date:	July 1, 2020
Sample Status:	Normal
Sample ID:	3147330
Date of Tested:	July 1 ~ 17, 2020

APPLICABLE STANDARDS			
STANDARD	TEST RESULTS		
FCC 47CFR§2.1091	PASS		
KDB-447498 D01 V06			

Tested By:

Kebo. zhong.

Kebo Zhang Project Engineer

Approved By:

Sephentus

Stephen Guo Laboratory Manager

Checked By:

Shenny lies

Shawn Wen Laboratory Leader



2. TEST METHODOLOGY

The tests documented in this report were performed in accordance with KDB 447498 D01 General RF Exposure Guidance v06.

3. FACILITIES AND ACCREDITATION

	A2LA (Certificate No.: 4102.01)
	 AZLA (Certificate No.: 4102.01) UL Verification Services (Guangzhou) Co., Ltd. Song Shan Lake Branch. has been assessed and proved to be in compliance with A2LA. FCC (FCC Designation No.: CN1187) UL Verification Services (Guangzhou) Co., Ltd. Song Shan Lake Branch. Has been recognized to perform compliance testing on equipment subject to the Commission's Delcaration of Conformity (DoC) and Certification rules
Accreditation Certificate	ISED(Company No.: 21320) UL Verification Services (Guangzhou) Co., Ltd. Song Shan Lake Branch. has been registered and fully described in a report filed with Industry Canada. The Company Number is 21320. VCCI (Registration No.: G-20019, R-20004, C-20012 and T-20011) UL Verification Services (Guangzhou) Co., Ltd. Song Shan Lake Branch. has been assessed and proved to be in compliance with VCCI, the Membership No. is 3793. Facility Name: Chamber D, the VCCI registration No. is G-20019 and R-20004 Shielding Room B, the VCCI registration No. is C-20012 and T-20011

Note 1: All tests measurement facilities use to collect the measurement data are located at Building 10, Innovation Technology Park, Song Shan Lake Hi tech Development Zone, Dongguan, 523808, China

Note 2: The test anechoic chamber in UL Verification Services (Guangzhou) Co., Ltd. Song Shan Lake Branch had been calibrated and compared to the open field sites and the test anechoic chamber is shown to be equivalent to or worst case from the open field site.

Note 3: For below 30MHz, lab had performed measurements at test anechoic chamber and comparing to measurements obtained on an open field site. And these measurements below 30MHz had been correlated to measurements performed on an OFS.



3.1. DESCRIPTION OF EUT

EUT Name	Integrated video conference terminal
Model for Canada	UC S10
Model for USA	UC S10,MSA10, MSA11,MSA12,MSA13,MSA14,MSA15,MSA16,MSA17, MSA18,MSA19,MS10,MS11,MS12,MS13,MS14,MS15,MS16,MS17,MS18, MS19,UC S11,UC S12,UC S13,UC S14,UC S15,UC S16,UC S17,UC S18, UC S19
Model Difference	The only difference is the model name.



4. REQUIREMENT

<u>LIMIT</u>

Limits for General Population/Uncontrolled Exposure

Limits for General Population/Uncontrolled Exposure							
Frequency Range (MHz)	Electric Field Strength (E) (V/m)	Magnetic Field Strength (H) (A/m)	Power Density (S) (mW/cm ²)	Averaging Time E ² , H ² or S (minutes)			
0.3-1.34	614	1.63	(100)*	30			
1.34-30	824/f	2.19/f	(180/f2)*	30			
30-300	27.5	0.073	0.2	30			
300-1500 f/150 30							
1500-100,000 1.0 30							
Note 1: f = frequency in MHz, * means Plane-wave equivalent power density							

Note 2: General population/uncontrolled exposures apply in situations in which the general public may be exposed, or in which persons that are exposed as a consequence of their employment may not be fully aware of the potential for exposure or cannot exercise control over their exposure.

Note 3: The limit value 1.0mW/cm² is available for this EUT.

MPE CALCULATION METHOD

 $S = PG/(4\pi R^2)$

where: S = power density (in appropriate units, e.g. mW/ cm2)

- P = power input to the antenna (in appropriate units, e.g., mW)
- G = power gain of the antenna in the direction of interest relative to an isotropic radiator

R = distance to the center of radiation of the antenna (appropriate units, e.g., cm)

CALCOLATED RESOLTS

Radio Frequency Radiation Exposure Evaluation

SKI.WB7668U.1

WIFI 2.4G (Worst case)							
Operating	Max. Tune up Power	Directior	nal Gain	Power density	Limit		
Mode	(dBm)	(dBi)	(num)	(mW/ cm ²)			
802.11 g	17	2.44	1.75	0.01749	1		

WIFI 5G (Worst case)							
Operating	Max. Tune up Power	Antenna Gain		Power density	Limit		
Mode	(dBm)	(dBi)	(num)	(mW/ cm ²)	Linit		
802.11a	17.5	2.02	1.59	0.01781	1		

SKI.WB8821CU.1

WIFI 2.4G (Worst case)							
Operating	Max. Tune up Power	Direction	nal Gain	Power density	Limit		
Mode	(dBm)	(dBi)	(num)	(mW/ cm ²)			
802.11 g	13	5.95	3.94	0.01562	1		

WIFI 5G (Worst case)							
Operating	Max. Tune up Power	Antenn	a Gain	Power density	Limit		
Mode	(dBm)	(dBi)	(num)	(mW/ cm ²)			
802.11a	11	3.48	2.23	0.00558	1		

Note: 1. The calculated distance is 20cm.

2. SKI.WB7668U.1 WIFI 2.4GHz+ SKI.WB8821CU.1WIFI 2.4GHz =0.01749+0.01562 =0.03311 (mW/ cm2) SKI.WB7668U.1 WIFI 2.4GHz+ SKI.WB8821CU.1WIFI 5GHz =0.01749+0.00558 =0.02307 (mW/ cm2) SKI.WB7668U.1 WIFI 5GHz+ SKI.WB8821CU.1WIFI 2.4GHz =0.01781+0.01562 =0.03343 (mW/ cm2) SKI.WB7668U.1 WIFI 5GHz+ SKI.WB8821CU.1WIFI 5GHz =0.01781+0.00558 =0.02339 (mW/ cm2)

Therefor the maximum calculations of above situations are less than the "1" limit.

END OF REPORT