National Communications Commission

List of Recognized Certification Bodies

- 1. Taiwan Testing and Certification Center
- 2. Bureau Veritas Consumer Products (Hong Kong) Limited, Taoyuan Branch
- 3. SPORTON INTERNATIONAL INC.
- 4. Intertek Testing Services Taiwan Ltd.
- 5. DEKRA TESTING AND CERTIFICATION CO., LTD.
- 6. Telecom Technology Center
- 7. A Test Lab Techno Corp.
- 8. International Standards Laboratory
- 9. SGS Taiwan Ltd.
- 10. TUV Rheinland Taiwan Ltd.
- 11. Audix Technology Corporation
- 12. Bay Area Compliance Labs Corp.
- 13. Underwriters Laboratories Taiwan Co., Ltd.
- 14. BTL Ltd.

1. Taiwan Testing and Certification Center

Address: No. 8, Lane 29, Wenming Rd., Guishan Shiang Taoyuan County 33383, Taiwan, R.O.C.

Contact: S. S. liou

Phone: +886-3-328-0026 Ext. 557

Fax: +886-3-327-6187
E-mail: ssliou@etc.org.tw
URL: http://www.etc.org.tw
Scope of Certification:

Approval	Certification Types	Certificatio	on Items	Effective Date	
Types					
Type approval	Low-power RF devices	Low-power RF deving frequency of 1GHz wireless information equipment or devices	on transmission	2021/3/5~2023/4/20	
		hopping or digital modu			
		Low-power RF devi			
		frequency greater th	_		
		wireless information	•		
		equipment or devices			
		hopping or digital modu	ulation		
		Wireless information	on transmission		
		equipment or devices	s using frequency		
		hopping or digital modu	ulation		
Declaration	Low-power RF	Low-power RF devices to which the			
of	devices	declaration of complia	ance and simplified		
compliance		declaration of compliance applies as			
		announced by NCC.			
Simplified	Low-power RF	Low-power RF device	ces to which the		
declaration	devices	simplified declaration	n of compliance		
of		applies as announced t	by NCC		
compliance					
Туре	Public switched		With the functions of		
approval	telephone network		caller ID		
	(PSTN)		With the functions of .		
			exchanger		
		machine	\\/\!\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		
			With the functions of		
			touch-tone		
		in ie reiebriories l	telephone system		

	Γ	
		With the functions
		of fax
	2.4GHz	
	telecommunications	
	terminal equipment	
	1880-1895MHz	
	Wireless Private	
	Branch Exchange	
	and Radio Terminal	
	Equipment	
	Public land mobile	Narrow-band terminal equipment
	network (PLMN)	Long term evolution (LTE) terminal
		equipment
		Wideband code division multiple access –
		frequency division duplexing (WCDMA
		FDD) terminal equipment
		Terminal equipment for global system for
		mobile communications (GSM) 900
Declaration	Public switched	PSTN functions to which the declaration of
of	telephone network	compliance applies as announced by NCC
compliance	(PSTN)	

2. Bureau Veritas Consumer Products(Hong Kong) Limited, Taoyuan Branch

Address: No. 19, Hwa Ya 2nd Rd, Wen Hwa Tsuen, Kwei Shan Hsiang, Taoyuan Hsien 333, Taiwan,

R.O.C.

Contact : Andy Kuo

Phone: +886-03-2600893 Fax: +886-3-211-5834

E-mail: andy.kuo@tw.bureauveritas.com
URL: http://www.bureauveritas-adt.com.tw

Approval	Certification Types	Certifica	tion Items	Effective Date
Types				
Туре	Low-power RF	Low-power RF de	evices with working	2021/1/15~2023/12/25
approval	devices	frequency of 1GH	Iz or lower, except	
		wireless informa	ation transmission	
		equipment or devi	equipment or devices using frequency	
		hopping or digital m	nodulation	
		Low-power RF de	evices with working	
		frequency greater	than 1GHz, except	
		wireless informa	ation transmission	
		equipment or devi	ces using frequency	
		hopping or digital m	nodulation	
		Wireless informa	ation transmission	
		equipment or devi	ces using frequency	
		hopping or digital m	nodulation	
Declaration	Low-power RF	Low-power RF devices to which the		
of	devices	declaration of compliance and simplified		
compliance		declaration of compliance applies as		
		announced by NCC) .	
Simplified	Low-power RF	Low-power RF devices to which the		
declaration	devices	simplified declara	tion of compliance	
of		applies as annound	ed by NCC	
compliance				
Туре	Public switched	With the functions	With the functions	
approval	telephone network	of telephone	of fax	
	(PSTN)	With the functions	With the functions	
		of answering	of caller ID	
		machine		
		With the functions	With the functions	
		of master and	of touch-tone	

		slave line	telephone system
		telephones	
	2.4GHz		
	telecommunications		
	terminal equipment		
	Public land mobile	New radio (NR)	terminal equipment
	network (PLMN)	(frequency band FI	R1)
		New radio (NR)	terminal equipment
		(frequency band FI	R2)
		Narrow-band termi	nal equipment
		Long term evolu	tion (LTE) terminal
		equipment	
		Wideband code div	vision multiple access
		frequency	division duplexing
		(WCDMA FDD) ter	minal equipment
		Terminal equipme	nt for global system
		for mobile commur	ications (GSM) 900
Declaration	Public switched	PSTN functions to	which the declaration
of	telephone network	of compliance appl	ies as announced by
compliance	(PSTN)	NCC	

3. SPORTON INTERNATIONAL INC.

Address: No. 52, Hwa Ya 1st Rd., HwaYa Technology Park, Kwei Shan Hsiang, TaoYuan Hsien,

Taiwan

Contact: Sam Lee

Phone: +886-3-327-3456 Ext. 634

Fax: +886-3-327-0973

E-mail: SamLee@sporton.com.tw
URL: http://www.sporton.com.tw

Approval	Certification Types	Certification Items	Effective Date
Types			
Туре	Low-power RF	Low-power RF devices with working	2020/12/14~2023/12/13
approval	devices	frequency of 1GHz or lower, except	
		wireless information transmission	
		equipment or devices using frequency	
		hopping or digital modulation	
		Low-power RF devices with working	
		frequency greater than 1GHz, except	
		wireless information transmission	
		equipment or devices using frequency	
		hopping or digital modulation	
		Wireless information transmission	
		equipment or devices using frequency	
		hopping or digital modulation	
Declaration	Low-power RF	Low-power RF devices to which the	
of	devices	declaration of compliance and	
compliance		simplified declaration of compliance	
		applies as announced by NCC.	
Туре	2.4GHz		
approval	telecommunications		
	terminal equipment		
	Public land mobile	New radio (NR) terminal equipment	
	network (PLMN)	(frequency band FR1)	
		New radio (NR) terminal equipment	
		(frequency band FR2)	
		Narrow-band terminal equipment	
		Long term evolution (LTE) terminal	
		equipment	
		Wideband code division multiple	
		access - frequency division duplexing	

	(WCDMA FDD) terminal equipment	
	Terminal equipment for global system	
	for mobile communications (GSM) 900	

4. Intertek Testing Services Taiwan Ltd.

Address: Floor 5, No. 423, Rueiguang Rd., Neihu District, Taipei 114, Taiwan

Contact: James Chiu

Phone: +886 3 519-1411 ext:362

Fax: +886-3-519-1410

E-mail: james.chiu@intertek.com

URL: http://www.intertek-twn.com/FrontEnd/default.aspx?lang=C

Approval	Certification Types	Certificat	tion Items	Effective Date
Types				
Type approval	Low-power RF devices	frequency of 1GH: wireless informa equipment or device hopping or digital mode Low-power RF de frequency greater wireless informa equipment or device hopping or digital mode Wireless informa	ces using frequency dulation vices with working than 1GHz, except tion transmission ces using frequency dulation	2021/2/17~2024/2/12
		hopping or digital mo	dulation	
Declaration	Low-power RF	Low-power RF de	vices to which the	
of	devices	declaration of comp	liance and simplified	
compliance		declaration of compliance applies as		
		announced by NCC.		
Simplified	Low-power RF	Low-power RF devices to which the		
declaration	devices	simplified declarati	on of compliance	
of		applies as announce	d by NCC	
compliance				
Туре	Public switched	With the functions	With the functions	
approval	telephone network	of telephone	of caller ID	
	(PSTN)	With the functions	With the functions	
		of answering	of exchanger	
		machine		
		With the functions	With the functions	
		of fax	of touch-tone	
			telephone system	

	2.4GHz	
	telecommunications	
	terminal equipment	
	Public land mobile	Long term evolution (LTE) terminal
	network (PLMN)	equipment
		Wideband code division multiple access –
		frequency division duplexing (WCDMA
		FDD) terminal equipment
Declaration	Public switched	PSTN functions to which the declaration
of	telephone network	of compliance applies as announced by
compliance	(PSTN)	NCC

5. DEKRA TESTING AND CERTIFICATION CO., LTD.

Address: No. 159, Sec. 2, Wenhua 1st Rd., Linkou Dist., New Taipei City 244, Taiwan (R.O.C.)

Contact: Kevin Chen

電話 +886-2602-6888 ext:1622

傳真: +886-2602-6881

E-mail: <u>kevincyl.chen@dekra.com</u>

URL: http://www._dekra.com Scope of Certification:

Approval	Certification Types	Certification Items	Effective Date
Types			
Туре	Radio-frequency	RF equipment for NR base station	2021/10/44~2024/10/3
approval	(RF) equipment for	(frequency band FR1)	
	mobile base	RF equipment for NR base station	
	station	(frequency band FR2)	
		LTE base station RF equipment	
	Low-power RF	Low-power RF devices with working	
	devices	frequency of 1GHz or lower, except	
		wireless information transmission	
		equipment or devices using frequency	
		hopping or digital modulation	
		Low-power RF devices with working	
		frequency greater than 1GHz, except	
		wireless information transmission	
		equipment or devices using frequency	
		hopping or digital modulation	
		Wireless information transmission	
		equipment or devices using frequency	
		hopping or digital modulation	
Declaration	Low-power RF	Low-power RF devices to which the	
of	devices	declaration of compliance and simplified	
compliance		declaration of compliance applies as	
		announced by NCC.	
Simplified	Low-power RF	Low-power RF devices to which the	
declaration of	devices	simplified declaration of compliance	
compliance		applies as announced by NCC	
Туре	Public land mobile	New radio (NR) terminal equipment	
approval	network (PLMN)	(frequency band FR1)	
		New radio (NR) terminal equipment	
		(frequency band FR2)	
		Narrow-band terminal equipment	

Long term evolution (LTE) terminal
equipment
Wideband code division multiple access
- frequency division duplexing (WCDMA
FDD) terminal equipment
Terminal equipment for global system
for mobile communications (GSM) 900

6. Telecom Technology Center

Address: No.3, Luke 1th Rd, Lujhu , Kaohsiung City 82151, Taiwan , R.O.C.

Contact: Jielong Lin
Phone: +886-7-6277107
Fax: +886-7-695-5009
E-mail: jielong@ttc.org.tw>
URL: http://www.ttc.org.tw

I - I	Certification Types	Certification Items	Effective Date
Types			
Туре	Radio-frequency	RF equipment for NR base station	2021/1/15~2023/12/28
approval	(RF) equipment for	(frequency band FR1) (2021/7/1)	
	mobile base	LTE base station RF equipment	
	station	WCDMA base station RF equipment	
		LTE base station RF equipment	
	Low-power RF	Low-power RF devices with working	
	devices	frequency of 1GHz or lower, except	
		wireless information transmission	
		equipment or devices using frequency	
		hopping or digital modulation	
		Low-power RF devices with working	
		frequency greater than 1GHz, except	
		wireless information transmission	
		equipment or devices using frequency	
		hopping or digital modulation	
		Wireless information transmission	
		equipment or devices using frequency	
		hopping or digital modulation	
Declaration of	Low-power RF	Low-power RF devices to which the	
compliance	devices	declaration of compliance and simplified	
		declaration of compliance applies as	
		announced by NCC.	
Simplified	Low-power RF	Low-power RF devices to which the	
declaration of	devices	simplified declaration of compliance	
compliance		applies as announced by NCC	
Туре	Public land mobile	New radio (NR) terminal equipment	
approval	network (PLMN)	(frequency band FR1) (2021/7/1)	
	·	Narrow-band terminal equipment	
		Long term evolution (LTE) terminal	

	equipment	
	Wideband code division multiple access –	
	frequency division duplexing (WCDMA	
	FDD) terminal equipment	
	Terminal equipment for global system for	
	mobile communications (GSM) 900	

7. A Test Lab Techno Corp.

Address: No.140-1 ,Changan Street, Bade City, Taoyuan County 334, Taiwan, R.O.C.

Contact: Joyce Liao

Phone: +886-3-2710188 ext: 556

Fax: +886-3-271-0190 E-mail: rcb@atl.com.tw

URL: http://www.atl-lab.com.tw

Approval	Certification	Certifica	tion Items	Effective Date
Types	Types			
Туре	Low-power RF	Low-power RF de	evices with working	2021/7/2~2024/07/01
approval	devices	frequency of 1GH	z or lower, except	
		wireless informa	ation transmission	
		equipment or devi	ces using frequency	
		hopping or digital mo	odulation	
		Low-power RF de	evices with working	
		frequency greater	than 1GHz, except	
		wireless informa	ation transmission	
		equipment or devi	ces using frequency	
		hopping or digital mo	odulation	
		Wireless informa	ation transmission	
		equipment or devi	ces using frequency	
		hopping or digital mo	odulation	
Declaration of	Low-power RF	Low-power RF de	vices to which the	
compliance	devices	declaration of comp	pliance and simplified	
		declaration of cor	npliance applies as	
		announced by NCC.		
Simplified	Low-power RF	Low-power RF de	vices to which the	
declaration of	devices	simplified declarat	ion of compliance	
compliance		applies as announce	d by NCC	
Туре	Public switched	With the functions	With the functions of	
approval	telephone	of telephone	caller ID	
	network (PSTN)	With the functions	With the functions of	
		of answering	exchanger	
		machine		
		With the functions	With the functions of	
		of fax	touch-tone	
			telephone system	
	Public land	New radio (NR)	terminal equipment	
	mobile network	(frequency band FR	1)	

	(PLMN)	New radio (NR) terminal equipment
		(frequency band FR2)
		Narrow-band terminal equipment
		Long term evolution (LTE) terminal
		equipment
		Wideband code division multiple access –
		frequency division duplexing (WCDMA
		FDD) terminal equipment
		Terminal equipment for global system for
		mobile communications (GSM) 900
Declaration of	Public switched	PSTN functions to which the declaration
compliance	telephone	of compliance applies as announced by
	network (PSTN)	NCC

8. International Standards Laboratory

Address: 325003 No.120, Lane 180, San Ho Tsuen, Hsin Ho Road, Lung-Tan Hsiang, Tao Yuan

County, Taiwan

Contact: Eeyore Peng Phone: +886-3-263-8915 Fax: +886-3-263-8899

E-mail: Eeyore_Peng@isl.com.tw

URL: http://www.isl.com.tw/

Category	Item	Effective Date
PSTN	2.4GHz RF TTE	2023/02/25
PLMN	GSM 900 Mobile Equipment,	
	DCS1800 Mobile Equipment,	
	The Third Generation Mobile Telecommunication Terminal Equipment	
	Mobile Broadband Subscriber Station	
LP	Devices operating in the frequency band below (including) 1GHz	2023/02/25
	Devices operating in the frequency band above 1GHz except for	
(Туре	Unlicensed National Information Infrastructure Devices, frequency	
Approval,	hopping or digitally modulated devices	
DoC, SDoC)	Device employing frequency hopping or digital modulation techniques	
	or Unlicensed National Information Infrastructure Devices	

9. SGS Taiwan Ltd.

Address:134, Wu Kung Road, New Taipei Industrial Park, Wu Ku District, New Taipei City, 24803,

Taiwan

Contact: Chen, Willis

Phone: + 886 2 2299 3279 #1120

Fax: +886-2-2298-2248

E-mail: willis.chen@sgs.com
URL: http://www.sgs.com.tw

Approval	Certification Types	Certification Items	Effective Date
Types		Goranica activities in the state of the stat	Enocavo Bato
Туре	Low-power RF	Low-power RF devices with working	2021/1/15~2023/3/30
approval	devices	frequency of 1GHz or lower, except	2021/1/13/2023/3/30
арргочаг	devices	wireless information transmission	
		equipment or devices using frequency	
		hopping or digital modulation	
		Low-power RF devices with working	
		frequency greater than 1GHz, except	
		wireless information transmission	
		equipment or devices using frequency	
		hopping or digital modulation	
		Wireless information transmission	
		equipment or devices using frequency	
		hopping or digital modulation	
Declaration of	Low-power RF	Low-power RF devices to which the	
compliance	devices	declaration of compliance and simplified	
		declaration of compliance applies as	
		announced by NCC.	
Simplified	Low-power RF	Low-power RF devices to which the	
declaration of	devices	simplified declaration of compliance	
compliance		applies as announced by NCC	
Туре	Public land mobile	New radio (NR) terminal equipment	
approval	network (PLMN)	(frequency band FR1)	
		Narrow-band terminal equipment	
		Long term evolution (LTE) terminal	
		equipment	
		Wideband code division multiple access -	
		frequency division duplexing (WCDMA	
		FDD) terminal equipment	
		Terminal equipment for global system for	

	mobile communications (GSM) 900	

10. TUV Rheinland Taiwan Ltd.

Address: 11F., No. 758, Sec. 4, Bade Rd., Songshan Dist., Taipei 105, Taiwan, R.O.C

Contact: Ryan Chen

Phone: +886-2-2172-7000 Ext. 1170

Fax: +886-2-2528-0018

E-mail: ryanwt.chen@tuv.com

URL: http://www.tuv.com Scope of Certification:

Approval	Certification Types	Certification Items	Effective Date
Types			
Туре	Low-power RF	Low-power RF devices with working	2021/3/5~2023/9/8
approval	devices	frequency of 1GHz or lower, except	
		wireless information transmission	
		equipment or devices using frequency	
		hopping or digital modulation	
		Low-power RF devices with working	
		frequency greater than 1GHz, except	
		wireless information transmission	
		equipment or devices using frequency	
		hopping or digital modulation	
		Wireless information transmission	
		equipment or devices using frequency	
		hopping or digital modulation	
Declaration of	Low-power RF	Low-power RF devices to which the	
compliance	devices	declaration of compliance and simplified	
		declaration of compliance applies as	
		announced by NCC.	
Simplified	Low-power RF	Low-power RF devices to which the	
declaration of	devices	simplified declaration of compliance	
compliance		applies as announced by NCC	
Type	Public land mobile	New radio (NR) terminal equipment	
approval	network (PLMN)	(frequency band FR1) (2021/12/20)	
		New radio (NR) terminal equipment	
		(frequency band FR2) (2021/12/20)	
		Narrow-band terminal equipment	
		(2021/12/20)	
		Long term evolution (LTE) terminal	
		equipment	
		Wideband code division multiple access –	

frequency division duplexing (WCDMA
FDD) terminal equipment
Terminal equipment for global system for
mobile communications (GSM) 900

11. Audix Technology Corporation

Address: 7F, No.8, Lane 120, Sec. 1, Nei Hu Rd., Taipei City, Taiwan, R.O.C.

Contact:

Phone: +886-2-2609-2133 Ext. 139

Fax: +886-2-2609-9303

E-mail: henning_chang@audixtech.com

URL: http://www.audix.com Scope of Certification:

Approval	Certification Types	Certification Items	Effective Date
Types			
Туре	Low-power RF	Low-power RF devices with working	2021/2/1~2022/3/17
approval	devices	frequency of 1GHz or lower, except	
		wireless information transmission	
		equipment or devices using frequency	
		hopping or digital modulation	
		Low-power RF devices with working	
		frequency greater than 1GHz, except	
		wireless information transmission	
		equipment or devices using frequency	
		hopping or digital modulation	
		Wireless information transmission	
		equipment or devices using frequency	
		hopping or digital modulation	
Declaration of	Low-power RF	Low-power RF devices to which the	
compliance	devices	declaration of compliance and simplified	
		declaration of compliance applies as	
		announced by NCC.	
Simplified	Low-power RF	Low-power RF devices to which the	
declaration of	devices	simplified declaration of compliance	
compliance		applies as announced by NCC	
Туре	Public land mobile	New radio (NR) terminal equipment	
approval	network (PLMN)	(frequency band FR1)	
		New radio (NR) terminal equipment	
		(frequency band FR2)	
		Narrow-band terminal equipment	
		Long term evolution (LTE) terminal	
		equipment	
		Wideband code division multiple access –	
		frequency division duplexing (WCDMA	
		FDD) terminal equipment	

	Terminal equipment for global system for	
	mobile communications (GSM) 900	

12. Bay Area Compliance Labs Corp.

Address: 70, Lane 169, Sec.2, Datong Road, Xizhi Dist. New Taipei City, Taiwan, R.O.C.

Contact: alpha liu

Phone: +886 2-2647-6898 Ext. 2458

Fax: +886 2-2647-6895

E-mail: alpha.liu@baclcorp.com
URL: http://www.bacl.com.tw/

Approval	Certification	Certification Items	Effective Date
Types	Types		
Туре	Low-power RF	Low-power RF devices with working	2020/12/14~2023/11/29
approval	devices	frequency of 1GHz or lower, except	
		wireless information transmission	
		equipment or devices using frequency	
		hopping or digital modulation	
		Low-power RF devices with working	
		frequency greater than 1GHz, except	
		wireless information transmission	
		equipment or devices using frequency	
		hopping or digital modulation	
		Wireless information transmission	
		equipment or devices using frequency	
		hopping or digital modulation	
Declaration	Low-power RF	Low-power RF devices to which the	
of	devices	declaration of compliance and simplified	
compliance		declaration of compliance applies as	
		announced by NCC.	
Simplified	Low-power RF	Low-power RF devices to which the	
declaration of	devices	simplified declaration of compliance	
compliance		applies as announced by NCC	

13. Underwriters Laboratories Taiwan Co., Ltd.

Address: 1/F, 260, Da-Yeh Road, Peitou, Taipei City, Taiwan 112 R.O.C

Contact: Ivan Tsai

Phone: +886 2-7737-3115

Fax: +886 2-2891-7644

E-mail: <u>ivan.tsai@ul.com</u>

URL: <u>http://www.ul.com.tw/</u>

Scope of Certification:

Approval	Certification	Certification Items	Effective Date
Types	Types		
Туре	Low-power RF	Low-power RF devices with working	2020/3/19~2022/9/8
approval	devices	frequency of 1GHz or lower, except	
		wireless information transmission	
		equipment or devices using frequency	
		hopping or digital modulation	
		Low-power RF devices with working	
		frequency greater than 1GHz, except	
		wireless information transmission	
		equipment or devices using frequency	
		hopping or digital modulation	
		Wireless information transmission	
		equipment or devices using frequency	
		hopping or digital modulation	
Declaration	Low-power RF	Low-power RF devices to which the	
of	devices	declaration of compliance and simplified	
compliance		declaration of compliance applies as	
		announced by NCC.	
Simplified	Low-power RF	Low-power RF devices to which the	
declaration of	devices	simplified declaration of compliance	
compliance		applies as announced by NCC	

14. BTL Ltd.

Address: 1/F, 260, Da-Yeh Road, Peitou, Taipei City, Taiwan 112 R.O.C

Contact: Tom Shu

Phone: +886-2-2641-8198 EXT.121

E-mail: tom.hsu@btl.com.tw
URL: http://www.newbtl.com

Approval	Certification	Certification Items	Effective Date
Types	Types		

Туре	Public switched	With the functions of telephone	2020/12/14~2023/06/30
approval	telephone		
	network (PSTN)		
	Data equipment	Asymmetric Digital Subscriber Line	
		Telecommunications Terminal	
		Equipment and POTS Splitter (ADSL)	
		(2021/8/20)	
	Public land	New radio (NR) terminal equipment	
	mobile network	(frequency band FR1) (2021/8/20)	
	(PLMN)	Narrow-band terminal equipment	
		(2021/8/20)	
		Long term evolution (LTE) terminal	
		equipment	
		Wideband code division multiple access	
		- frequency division duplexing (WCDMA	
		FDD) terminal equipment	
		Terminal equipment for global system	
		for mobile communications (GSM) 900	
Declaration	Public switched	PSTN functions to which the declaration	
of	telephone	of compliance applies as announced by	
compliance	network (PSTN)	NCC	