

目录 | CONTENTS

03

04

05

UL

Paul Ngai

06

IEC 60950-1/A 2 2013 EN 60950-1:2006/A 2:2013

08

GS

09

11

R&TTE

16

IEEE1528-2013

18

19

20

COFETEL

IFETEL

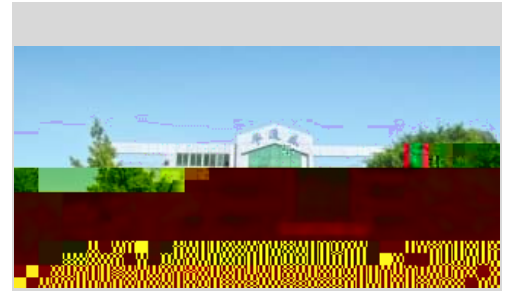
21

23

70

24

25



CNAS

A2LA

AQSIQ

CMA

IEC CB

CCIC

" "

518057

[Http://www.szhtw.com.cn](http://www.szhtw.com.cn)

3 1

86-755-26748019

86-755-26748089

E-mail sale@szhtw.com.cn

EMC 86-755-26748099

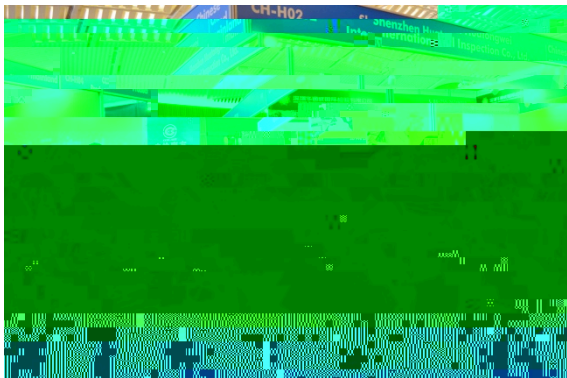
E-mail emc@szhtw.com.cn

86-755-26748077

华通威亮相香港秋电展 获众买家及展商信赖咨询

2013 10 13

3300 30



华通威成功举办“实验室开放日”活动

2013 “ ” “ ”

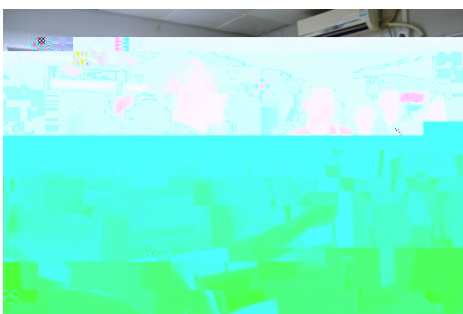
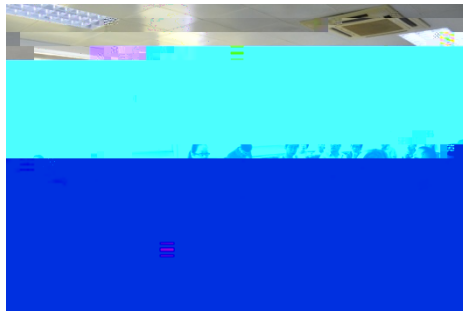
10

11

21

EMC

Ta'ln š -Û« X Z2FqJ% [Ž™xn0AÐ ½A“=ûb& " RT%GE À #oPd @Pd @Pd @Pd @Pd @Pd @Pd @Pd @Pd @Pd @Ô a+• ~ Tp 0



美国 UL 全球副总裁 Paul Ngai 一行访问华通威

2013 10 24

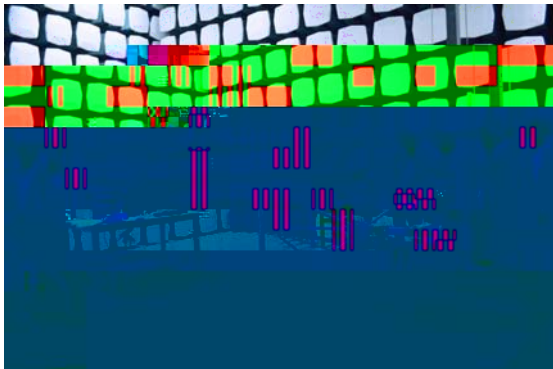
UL

Paul Ngai

CCIC

UL

UL



AOSIQ

CMA

CNAS

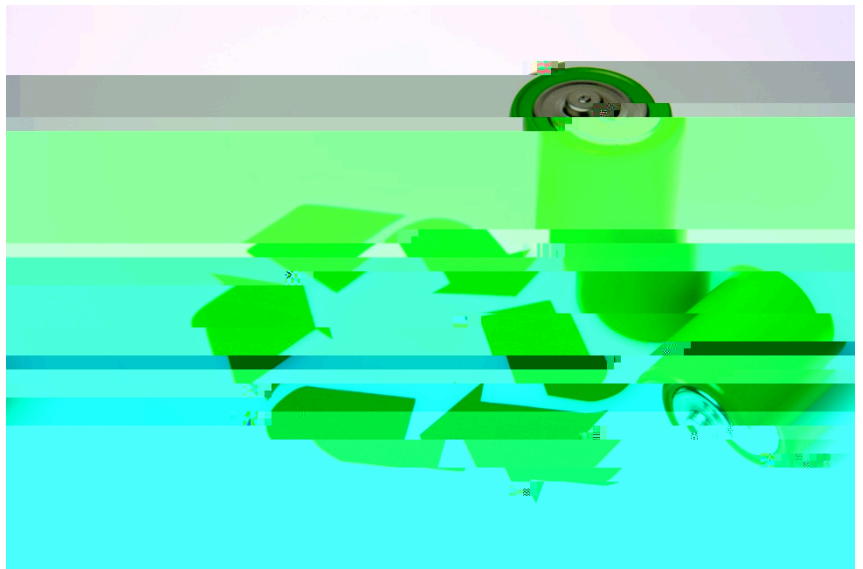
A2LA

IEC CB

CCIC

“ ”





标准更新

为您带来全球最新的标准信息



GS

GS

” 8 16

GS

2013 10 10

“

EK1 557- 13

Class II

EN50075

GS

DIN VDE 0620- 2- 1: 2013

24 2

DIN VDE 0620- 101: 1992

7

“

”

Class II



GS- mark



GS



GS

2013 10 10

GS

标准更新

为您带来全球最新的标准信息



| Household Appliance | Title | DCP* | DOW* |
|---------------------------------|--|------------|----------------|
| *A1: 13 of EN 60335-2-2:2010 | Household and similar electrical appliances - Safety - Part 2-2: Particular requirements for vacuum cleaners and water-suction cleaning appliances 2-2 | 2013-09-22 | 2015-1 2-20 |
| A13: 13 of EN 60335-2-6:2003 | Household and similar electrical appliances - Part 2-6: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances 2-6 | 2013-11-20 | 2015-1 1-20 |
| AC: 13 of EN 60335-2-14:2006 | Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for kitchen machines 2-14 | NL | NL |

| | | |
|---------|---|---------------------|
| Cenelec | EN 61000-6-3:2007 Electromagnetic compatibility (EMC) -- Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments IEC 61000-6-3:2006 | EN 61000-6-3:200 |
|---------|---|---------------------|

| | |
|-------------|---|
| ETSI | EN 301 489-34 V1.4.1 (new) Electromagnetic compatibility and Radio spectrum |
|-------------|---|

| | | | | |
|--------------------|--|---|-------------------|---------------------|
| <p>ETSI</p> | <p>EN 301 908-19 V6.2.1 (new)</p> <p>IMT cellular networks; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive; Part 19: OFDMA TDD WMAN (Mobile WiMAX) TDD User Equipment (UE)</p> | <p>EN 301 908-19 V5.2.1</p> <p>Note 2.1</p> | <p>31/03/2015</p> | <p>Article 3(2)</p> |
| <p>ETSI</p> | <p>EN 301 908-2 V5.4.1 (new)</p> <p>IMT cellular networks; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive; Part 2: CDMA Direct Spread (UTRA FDD) User Equipment (UE)</p> | <p>EN 301 908-2</p> | | |

| | | | | |
|------|--|--|--|--------------|
| ETSI | <p>EN 302 961-2 V1.2.1 (new)</p> <p>Electromagnetic compatibility and Radio spectrum Matters (ERM); Maritime Personal Homing Beacon intended for use on the frequency 121,5 MHz for search and rescue purposes only; Part 2: Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive</p> | | | Article 3(2) |
| ETSI | <p>EN 303 084 V1.1.1 (new)</p> <p>Ground Based Augmentation System (GBAS) VHF ground-air Data Broadcast (VDB); Technical characteristics and methods of measurement for ground-based equipment; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive</p> | | | Article 3(2) |
| ETSI | <p>EN 303 978 V1.1.2 (new)</p> <p>Satellite Earth Stations and Systems (SES); Harmonized EN for Earth Stations on Mobile Platforms (ESOMP) transmitting towards satellites in geostationary orbit in the 27,5 GHz to 30,0 GHz frequency bands covering the essential requirements of article 3.2 of the R&TTE Directive</p> | | | Article 3(2) |



| MHz | nW | | | | |
|------|------|-------|-------|-------|-------|
| | 5mm | | 5mm | | 5mm |
| 1900 | 7 nW | 10 nW | 18 nW | 34 nW | 60 nW |
| 2450 | 4 nW | 7 nW | 15 nW | 30 nW | 52 nW |
| 3500 | 2 nW | 6 nW | 16 nW | 32 nW | 55 nW |
| 5800 | 1 nW | 6 nW | 15 nW | 27 nW | 41 nW |

| MHz | nW | | | | |
|------|--------|--------|--------|--------|--------|
| | 30mm | 35mm | 40mm | 45mm | 50mm |
| 300 | 223 nW | 254 nW | 284 nW | 315 nW | 345 nW |
| 450 | 141 nW | 159 nW | 177 nW | 195 nW | 213 nW |
| 835 | 80 nW | 92 nW | 105 nW | 117 nW | 130 nW |
| 1900 | 99 nW | 153 nW | 225 nW | 316 nW | 431 nW |
| 2450 | 83 nW | 123 nW | 173 nW | 235 nW | 309 nW |
| 3500 | 86 nW | 124 nW | 170 nW | 225 nW | 290 nW |
| 5800 | 56 nW | 71 nW | 85 nW | 97 nW | 106 nW |

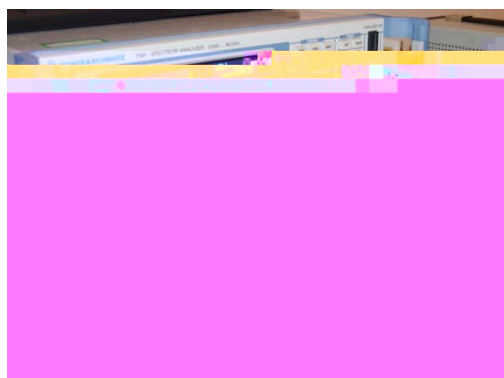
SAR 8W/kg 1 5 10 e. i. r. p. 1g

2.5 1

5mm 5mm

1

SAR



今后在美医疗器材须附特殊器材识别码



(III)

(GID)

2014 9 24 7

()

()

3

5



中国《化学品测试方法》修订版出版

/

2013

2004 90 101
34 68 “
” GHS 17



” GHS 17 23 “
36
29 8
73

墨西哥电信管理机构 COFETEL 变更为 IFETEL

/ EMC

2013 9

IFETEL

COFETEL

IFETEL
COFETEL

IFETEL

- ☞
- ☞
- ☞
- ☞

COFETEL

IFETEL

IFETEL

“ IFETEL: xxxxxxxxxxxx”

“ This product contains an Approved module, Model No. xxxx, IFETEL No.

xxxxxxxxxxxxx”

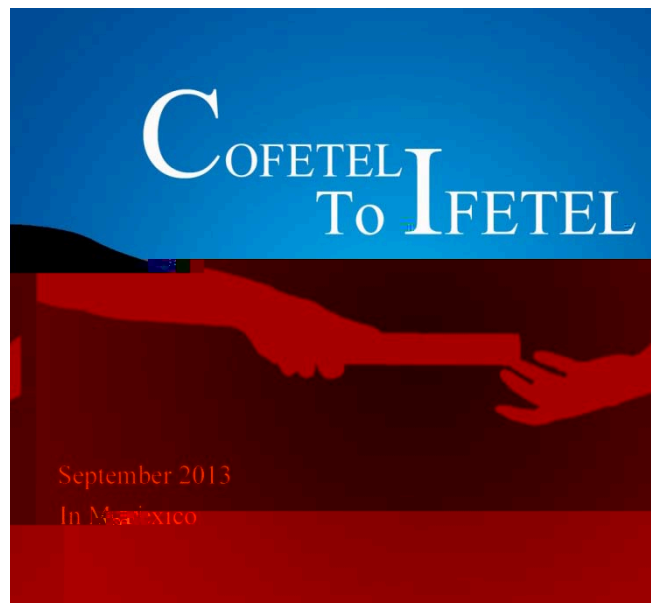
xxxx IFETEL

xxxxxxxxxxxxx

900MHz 2.4GHz 5GHz

NOM121

IFETEL



华通威公明EMC实验室 投入使用

公明实验室投入使用伊始，隆重推出优惠活动，所有测试项目均**8折**优惠！

深圳华通威国际检验有限公司又一按国际先进标准建设的实验室日前建成投入使用。公明EMC实验室耗资一千万建成，占地面积为800多平米，坐落于风景秀丽、交通便利的宏发高新产业园区内。

实验室由中国国家

强制性标准GB18801.22电磁兼容等标准，EMSA、SVWSR等指标都领先于国际标准要求，为实验室出具准确可靠的数据奠定更加坚实的基础。

公明实验室旨在为周边、珠三角电子产业提供专业的检测技术

2013年11月3日—6日

“ **EMC YY0505** **ISO 10993 GLP** ”

2013 11 4

13:45 14:00

401

2013 11 4

“ **EMC YY0505** **ISO 10993 GLP** ”

| | | | |
|---|-------------|--------|-----|
| 1 | 13:45—14:00 | | |
| 2 | 14:00—15:45 | YY0505 | |
| 3 | 15:45—16:00 | | |
| 4 | 16:00—16:30 | FDA | GLP |
| 5 | 16:30—17:00 | | |
| 6 | 17:00—17:30 | | |

☞

