

华通威荣获德国 CETECOM 授权认可

2012年12月5日，德国“Ei Örp' x9 k ß# @ X Notify Body Ñ@ì CETECOM \ Ax ä Ñ 4»" 认证机构 TMC 颁发给华通威 (Hytion) 德国 CETECOM 认证证书，授权华通威在 3G 和 LTE 网络中，使用 DB 5 频段 (1.8 GHz) 进行无线通信。

关于 CETECOM

CETECOM 是德国最大的无线通信测试和认证机构，拥有超过 50 年的经验。它提供从 2G 到 LTE 的所有无线通信技术的测试和认证服务。CETECOM 是德国电信 (Deutsche Telekom) 的子公司，也是欧洲最大的无线通信测试和认证机构之一。华通威 (Hytion) 是 CETECOM 的认证合作伙伴，也是德国最大的无线通信设备制造商之一。

认证内容

华通威 (Hytion) 的 3G 和 LTE 设备通过了 CETECOM 的认证，认证内容包括：3G 和 LTE 网络的兼容性测试、射频性能测试、电磁兼容性测试等。认证证书编号为：Ei Örp' x9 k ß# @ X Notify Body Ñ@ì CETECOM \ Ax ä Ñ 4»" 1 Ñ L Ei µ (,X S"fiAx

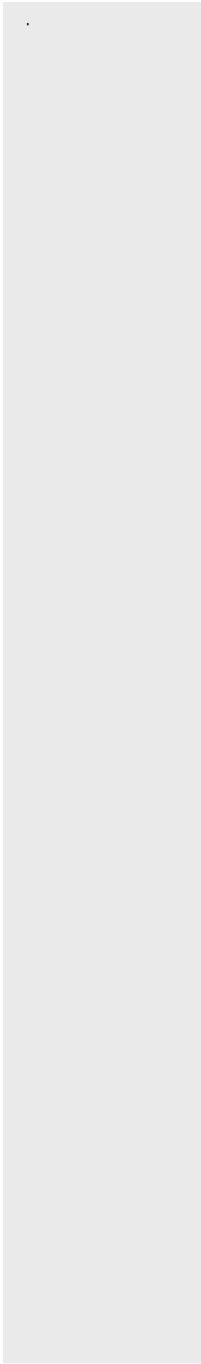




c .	Û . &(Û Æ/'	EÖü{	Û...
1.	EN 60601-1-11:2010 IEC 60601-1-11:2010 + Corrigendum 1: 2011	+k+ IÆA Û .1 1-11 F... Ú.] < B ' ?U B6ÑX Ö ?U" . J> Û : *ü +k - 9) W S*üX +k+ IÆA Û' +k+ IÆ2~4‡,X ?U" Medical electrical equipment - Part 1-11: General requirements for basic safety and essential performance - Collateral standard: Requirements for medical electrical equipment and medical electrical systems used in the home healthcare environment	*ü +k - 9) W S*ü ,X +k+ IÆ A Û' +k + IÆ2~4‡	
2.	EN 80601-2-30:2010 IEC 80601-2-30:2009	+k+ IÆA Û .1 2-30 F... Ú7¼ M2 9 ^> _# GEAu,X .] < B ' . B6ÑÜA"4 ?U " Medical electrical equipment - Part 2-30: Particular requirements for basic safety and essential performance of automated non-invasive sphygmomanometers	+ \$> _ Au ^> _¥ xA Û	?Z," EN 1060-1 + EN 1060-3 + EN 60601-2-30 (IEC 60601-2-30)

3.	EN 80601-2-35:2009	+k+ IÆA Û .1 2-35 F... Úh*übl' \$ ^>@ ' ^ ,X t#yA Û' *ü t#yA ÛX .] < B ' ?U B6ÑPU"]XRCB]Rz6410864K2Æ		
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c.	Ú . &(Ú Æ/˘	EÖü{	Ú...
4.	ISO 80601-2-56:2009	+k+ !£A Ú .1 2-56 F... Ú ' '#ý# GE*ü '#ýAu,X .] < B ' ?U B6ÑXA"4 ?U" Medical electrical equipment - Part 2-56: Particular requirements for basic safety and essential performance of clinical thermometers for body temperature measurement	' '#ý# GE*ü '#ýAu - ^*üX + \$ '#ý Au -	
5.	EN 80601-2-59:2009 EC 80601-2-59:2008 +	*ü+ !£A Ú .1 2-59 F... Ú ' ¥&` „ *ü „#ýzA) %X .] < ' . B6Ñü (M!^?U" Medical electrical equipment -- Part 2-59: Particular requirements for the basic safety and essential performance of screening thermographs for human febrile temperature screening	*ü b ' ¥ &` „,X#ý z v# %	
6.	EN ISO 80601-2-61:2011 ISO 80601-2-61:2011	+k+ !£A Ú .1 2-61 F... ÚBÝ + > !BAu A ÚX .] < B ' . B6ÑA"4 ?U" Medical electrical equipment - Part 2-61: Particular requirements for basic safety and essential performance of pulse oximeter equipment	> !B %	" h1 Ý Ei Úx Ó• s Ú Ö ISO 9919
7.	EN 60601-2-52:2010 IEC 60601-2-52:2009	*ü+ !£A Ú .1 2-52 F... Ú *ü+ ^,X .] < B ' ?U B6ÑXA"4 ?U" Medical electrical equipment -- Part 2-52: Particular requirements for basic safety and essential performance of medical beds	*ü+ ^	
8.	IEC 60601-2-49:2011	*ü+ !£A Ú .1 2-49 F... Úî s6Ñ ,¥# A ÚX .] < B ' ?U B6ÑXA"4 ?U" Medical electrical equipment - Part 2-49: Particular requirements for the basic safety and essential performance of multifunction patient monitoring equipment	î D,¥ x %	4{(— " h1 Ý Ei Ú
9.	IEC 60601-2-47:2012	*ü+ !£A Ú .1 2-47 F... Ú~ ^a + £A 2~4† .] < (?U B6Ñ),X(M!^?U" Medical electrical equipment - Part 2-47: Particular requirements for the basic safety and essential performance of ambulatory electrocardiographic systems	Ö + Ö ~ ^a + £A 2~ 4†	4{(— " h1 Ý Ei Ú
10.	IEC 60601-2-46:2010 EN 60601-2-46:2011	+k+ !£A Ú .1 2-46 F... Ú - .] < B6ÑM!^?U" Medical electrical equipment - Part 2-46: Particular requirements for the basic safety and essential performance of operating tables	-	4{(— " h1 Ý Ei Ú



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3	#) ì ü ì , ðX1 / \$ / & ' / (' + ?	IS 616:2010	M'Ne ^? Ne 20 A Û] <?U"
4		IS 616:2010	M'Ne ^? Ne 20 A Û] <?U"
5	"¶&]	IS 302-2-25:1994	*ü '20 *ÛŁ+ \$A ÛX] < Ö 1 F... ÚÖ "¶&],X(M!^?U"
6	#) ì ü ì , ðX / < ^? Ne,¥? <	IS 13252:2010	µC T A Û] < Eî*Û?U"
7	' D ^4< Ö	IS 13252:2003	µC T A Û] < Eî*Û?U"
8	? E ¾	IS 13252:2010	µC T A Û] < Eî*Û?U"
9	-4 K ,<	IS 13252:2010	µC T A Û] < Eî*Û?U"
10	+ A-1()	IS 13252:2010	µC T A Û] < Eî*Û?U"
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IS 15885 : Part 2 : Sec 13	2012	Safety of Lamp Control-gear Part 2 Particular Requirements Section 13 D.C. Supplied Electronic Control-gear for LED Modules	
IS 16101	2012	General Lighting - LEDs and LED Modules - Terms and Definitions	IEC/TS 62504 :2011
IS 16102 : Part 1	2012	Self - Ballasted LED Lamps for General Lighting Services Part 1 Safety Requirements	
IS 16102 : Part 2	2012	Self - Ballasted LED Lamps for General Lighting Services Part 2 Performance Requirements	
IS 16103 : Part 1	2012	LED Modules for General Lighting Part 1 Safety Requirements	
IS 16103 : Part 2	2012	LED modules for general lighting Part 2 Performance requirements	
IS 16104	2012	D.C. or A.C. Supplied Electronic Control Gear for LED Modules - Performance Requirements	
IS 16105	2012	Method of Measurement of Lumen Maintenance of Solid State Light (LED) Sources	
IS 16106	2012	Method of Electrical and Photometric Measurements of Solid State Lighting (LED) Products	
IS 16108	2012	Photo-biological Safety of Lamps and Lamp Systems	IEC 62471 :2006

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华通威解决方案

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		EC	CAS	E Ú20
1	3-ethyl-2-methyl-2-(3-methylbutyl)-1,3-oxazolidine 3- - -2-+ -2-(3-+ . µ .) á&.	421-150-7	143860-04-2	*djlf ß
2	4-methyl-m-phenylenediamine (toluene-2,4-diamine) 2,4- 'lü + 8^	202-453-1	95-80-7	7", ß
3	N-methylacetamide N+ . -GD6.	201-182-6	79-16-3	*djlf ß
4	Pentalead tetraoxide sulphate Íß ÆJ á?GLJ ,X Æ Ü=	235-067-7	12065-90-6	
5	Biphenyl-4-ylamine 4-lü .6(8^	202-177-1 4-		

C	Büchlein (=Büchlein)	EC	CAS	E 20
12	4,4'-methylenedi-o-toluidine 4,4'-Methylen-di-2,3,5-trimethyl-6-aminobenzol	212-658-8	838-88-0	7, B
13	Acetic acid, lead salt, basic Acetic acid-blei	257-175-3	51404-69-4	*d, f, B
14	Dimethyl sulphate Dimethylsulfat	201-058-1	77-78-1	7, B
15	Furan Furan	203-727-3	110-00-9	7, B
16	Pyrochlore, antimony lead yellow Pyrochlor	232-382-1	8012-00-8	*d, f, B
17	Tetraethyllead Tetraethylblei	201-075-4	78-00-2	*d, f, B
18	[Phthalato(2-)]dioxotrilead Phthalato(2-)-dioxotriblei	273-688-5	69011-06-9	*d, f, B

C	(=BüÆ/)	EC	CAS	E Ú20
31	trilead bis(carbonate)dihydroxide .ª. GLJ	215-290-6	1319-46-6	*djlf ß
32	Fatty acids, C16-18, lead salts C16-18-6Ö~GLJ /	292-966-7	91031-62-8	*djlf ß
33	Orange lead(lead tetroxide) fl!ß Æ Ý	215-235-6	1314-41-6	*djlf ß
34	Sulfurous acid, lead salt, dibasic n.?GLJ ~ II ~	263-467-1	62229-08-7	*djlf ß
35	4,4'-oxydianiline and its salts 4,4'- 'lü , '8"Gn J/20	202-977-0	101-80-4	7", ß ^7" OU <
36	lead oxide sulfate .ª.?GLJ	234-853-7	12036-76-9	*djlf ß
37	Lead bis(tetrafluoroborate) lóPGLJ	237-486-0	13814-96-6	*djlf ß
38	Silicic acid, lead salt . GLJ	234-363-3	11120-22-2	*djlf ß
39	Bis(pentabromophenyl) ether (decabromodiphenyl ether;DecaBDE) \$ 6(8"Gn	214-604-9	1163-19-5	PBT ¹ vPvB ²
40	4-Nonylphenol, branched and linear - [substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol, covering also UVCB- and well-defined substances which include any of the individual isomers or a combination thereof] Ú Æ4 ß,X À.G. [ý Ý4 ß Æ Ú ^ E ,4¥ n8"G,X 9 p &_ .JÖX(=Bü" ÙÀ UVCB (=Bü, ~) ý Ý(Ä Æ4 ÚX+ n âB,X à ÚÖX ;X(=Bü)]	—	—	EQC ³
41	Diazene-1,2-dicarboxamide (C,C'-azodi(formamide)) J" '+ GD6_	204-650-8		

序号	名称	EC 号	CAS 号	备注
45	Cyclohexane-1,2-dicarboxylic anhydride; cis-cyclohexane-1,2-dicarboxylic anhydride; trans-cyclohexane-1,2-dicarboxylic anhydride A!&F 8^ + GLG\$	201-604-9 236-086-3 238-009-9	85-42-7 13149-00-3 14166-21-3	EQC
46	1,2-Benzenedicarboxylic acid, dipentylester, branched and linear JÒ',JÒ' 1'' 2-8'' 5{ ' ÆGC	284-032-2	84777-06-0	*djlf ß
47	N-pentyl-isopentylphthalate F 8^ + GL!7 P, ÖP, GC	—	776297-69-9	*djlf ß
48	Heptacosafuorotetradecanoic acid <!ó • f!GL	206-803-4	376-06-7	vPvB
49	Pentacosafuorotridecanoic acid <!ó ÝGL	276-745-2	72629-94-8	vPvB
50	Henicosafuoroundecanoic acid <!ó Ö, GL	218-165-4	2058-94-8	vPvB
51	Tricosafuorododecanoic acid <!ó ' &, GL	206-203-2	307-55-1	vPvB
52	Methoxyacetic acid + !ß, -GL	210-894-6	625-45-6	*djlf ß ^ EQC
53	Diisopentylphthalate F 8^ + GL ' ÖÆGC	210-088-4	605-50-5	*djlf ß
54	N,N-dimethylformamide N,N- ' + , + GDó,	200-679-5	68-12-2	*djlf ß



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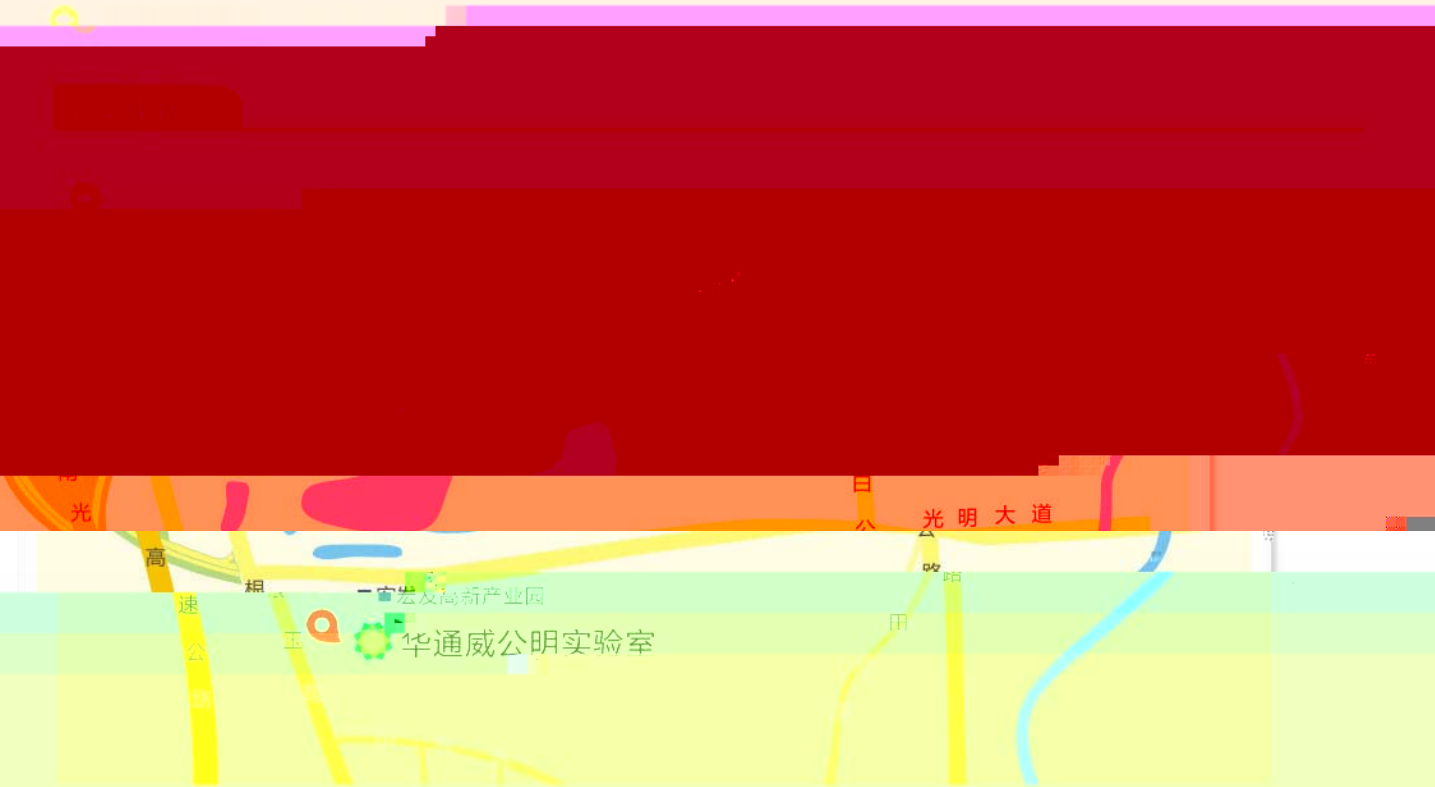
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公明实验室交通指南

自驾车线路

📍 **广州方向路线：**广深高速→虎岗高速→城大高速→南光高速塘明出口

📍 **东莞方向路线：**龙大高速→南光高速塘明出口



📍 如图示，从南光高速塘明出口掉头，再前行100米即到华通威公明实验室。

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