

Verification of Conformity

Certificate No. : CTL1703094033-EC

Model(s) :

BAS-IP-Vizit, BAS-IP-Cyfra, BAS-IP-Hybrid, BR-AA, BR-AA1, BR-AA2, BR-AA3, BR-AA5, BR-AA7, BR-AA9, BR-AA10, BR-AA11, BR-AA13, BR-BA, BR-BA4, BR-BA7, BR-BA8, BR-BA12, BR-AE4, BR-AK4, BR-AP4, BR-AQ4, BR-AR4, BR-AU4, BR-AZ4, BR-AW4, BR-AE7, BR-AK7, BR-AP7, BR-AQ7, BR-AR7, BR-AT7, BR-AU7, BR-AZ7, BR-AW7, BR-AE10, BR-AK, BR-AK10, BR-AQ10, BR-AR10, BR-AT10, BR-AU10, BR-AW10, BR-AV, BR-AV2, BR-AV3, BR-AV4, BR-AV5, BR-AV6, BR-AV7, BR-CN, CR-01C, CR-01E, CR-01M, CR-01T, TR-01C, TR-01E, TR-01M, CR-02C, CR-02E, CR-02M, FS-71, FS-72, FS-73, FS-74, FS-75, FS-101, FS-102, FS-103, FS-104, FS-105, PBX-16, PBX-100, PBX-200, PBX-500, PBX-1000, SH-01E, SH-01M, SH-01H, SH-01P, SH-01C, SH-10, SH-15, SH-16, SH-20, SH-25, SH-30, SH-35, SH-40, SH-41, SH-42, SH-43, SH-45, SH-45C, SH-45E, SH-45R, SH-45X, SH-46, SH-47, SH-48, SH-49, SH-50, SH-70, SH-71, SH-72, SH-73, SH-74, SH-75, SH-76, SH-77, SH-78, SH-79, SH-80, SH-81, SH-20.4, SH-20.8, SH-20.16, SH-20.24, SH-20.32, SH-20.48, SP-01, SP-01C, SP-01P, SP-02, SP-02C, SP-02P, SP-03, SP-03C, SP-03P, SP-AU, UPS-DP, TR-01T, CR-02T

CE

Tracy Q

For Chief Executive

Apr. 07, 2017



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Test Report

**EN 55032 Electromagnetic compatibility of multimedia equipment -
Emission Requirements**

**EN 55024 Information technology equipment – Immunity characteristics – Limits and
methods of measurement**

Report Reference No.	CTL1703094033-E	
Compiled by (position+printed name+signature) . :	File administrators Katherine Wu	<i>Katherine Wu</i>
Supervised by (position+printed name+signature) . :	Technique principal Ivan Xie	<i>Ivan Xie</i>
Approved by (position+printed name+signature) . :	Manager Jacky Chen	<i>Jacky Chen</i>
Date of issue	Apr. 07, 2017	
Testing Laboratory Name	Shenzhen CTL Testing Technology Co., Ltd.	
Address	Floor 1-A, Baisha Technology Park, No.3011, Shahexi Road, Nanshan District, Shenzhen, China 518055	
Testing location/ procedure	Full application of Harmonised standards	<input checked="" type="checkbox"/>
	Partial application of Harmonised standards	<input type="checkbox"/>
	Other standard testing methods	<input type="checkbox"/>
Applicant's name	BAS-IP LP	
Address	Suite 1, 4 Queen Street, Edinburgh, EH2 1JE, Scotland, UK.	
Test specification:		
Standard	EN 55032: 2015 EN 55024: 2010+A1: 2015 EN 61000-3-2: 2014 EN 61000-3-3: 2013	
Non-standard test method	/	
Test Report Form No.		
TRF Originator	Shenzhen CTL Testing Technology Co., Ltd	
Master TRF	Dated 2011-01	
Shenzhen CTL Testing Technology Co., Ltd.		
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Test item description	Accessories	
Trade Mark	BAS-IP LP	
Ratings	DC 12.0V \equiv 50mA	
Result	Positive	