Name: Telecommunication Technology Labs, CAICT

Address: No. 51, XueYuan Road, Haidian District, Beijing, China

Registration No. CNAS L0570

Accreditation Criteria: ISO/IEC 17025, requirements of EPA ENERGY STAR® Program and relevant requirements of

CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT

CNAS

SCHEDULE OF ACCREDITATION CERTIFICATE

Date of Issue: 2017-10-27 Date of Expiry: 2023-06-19

SCHEDULE 6 ACCREDITED ENERGY STAR TESTING SCOPE

Nº	Test Object	Item/Parameter		Standard or Method No			
		№	Item/ Parameter	Standard or Method			
八、Energy Star							
1. Display							
1	Display	1	power efficiency	Test Method for Calculating the Energy Efficiency of Single-VoltageExternal Ac-Dc and Ac-Ac Power Supplies 能源之星 2004 全文			
		2	Household electrical appliances – Measurement of standby power	Household electrical appliances - Measurement of standby power IEC62301 IEC62301-2011 IEC 62301			
		3	Display energy efficiency	ENERGY STAR® Program Requirements Product Specification for Displays Test Method for Determining Displays Energy Use 能源之星 6.0 全文			



No. CNAS L0570

第1页共3页

Nº	Test Object	Item/Parameter			No.4-
		№	Item/ Parameter	Standard or Method	Note
	C.P.	4	External Power Supply	ENERGY STAR® Program Requirements Product Specification for Displays Eligibility Criteria 能源之星 6.0 3.2.1	C
	CHI	NA ₅ NA	Power consumption SCHEDULE OF	ENERGY STAR® Program Requirements Product Specification for Displays Eligibility Criteria 能源之星 6.0 3.3, 3.4, 3.5	
		6	Power Management	ENERGY STAR® Program Requirements Product Specification for Displays Eligibility Criteria 能源之星 6.0 3.2.2	
		7	METHODS OF MEASUREMENT FOR THE POWER CONSUMPTION OF AUDIO, VIDEO AND RELATED EQUIPMENT	Methods of measurement for the power consumption of audio, video and related equipmentBS EN 62087 2009 BS EN 62087 2009	5
2、Cor	nputer				
1	Computer	1	General Requirements	ENERGY STAR® Program Requirements Product Specification for Computers Eligibility Criteria 能源之星 6.1 3.2	1
		2	Power Management Requirements	ENERGY STAR® Program Requirements Product Specification for Computers Eligibility Criteria 能源之星 6.1 3.3	W J
		3	User Information Requirements	ENERGY STAR® Program Requirements Product Specification for Computers Eligibility Criteria 能源之星 6.1 3.4	知道
		4	Power consumption	ENERGY STAR® Program Requirements Product Specification for Computers Eligibility Criteria 能源之星 6.1 3.5-3.9	



第 2 页 共 3 页

N₂	Test Object	Item/Parameter			Nucle
		No	Item/ Parameter	Standard or Method	Note
	СН	5	energy efficiency	Generalized Internal Power Supply Efficiency Test Protocol, Rev. 6.6 能源之星 6.6 全文	
		NA6NA	Desktop and notebook computers Measurement of energy consumption	Desktop and notebook computers - Measurement of energy consumption IEC 62623 2012 IEC 62623	
		7	power efficiency	Appendix Z to Subpart B of Part 430—Uniform Test Method for Measuring the Energy Consumption of External Power Supplies 无 2011 全文	
		8	Household electrical appliances – Measurement of standby power	Household electrical appliances - Measurement of standby power IEC62301 IEC62301-2011 IEC 62301	
		9	METHODS OF MEASUREMENT ON RECEIVERS FOR TELEVISION BROADCAST TRANSMISSIOMS - PART	METHODS OF MEASUREMENT ON RECEIVERS FOR TELEVISION BROADCAST TRANSMISSIOMS - PART IEC 60107 1997 IEC 60107-1	
		10	computer TEST	ENERGY STAR Test Method for Computers 能源之星 2014 全文	RU

以可证书专用章

No. CNAS L0570

第3页共3页