

Name: SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch Testing Center

Address: Workshop 1, Building M-10, Middle Section, Science & Technology Park, Shenzhen, Guangdong, China

Registration No. CNAS L2929

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: 2017-11-09

Date of Expiry: 2023-10-28

SCHEDULE 6 ACCREDITED ENERGY STAR TESTING SCOPE

№	Test Object	Item/Parameter		Standard or Method	Note
		№	Item/ Parameter		
Electrical Attachement					
1	Audio equipment	1	standby power test	ENERGY STARProgram Requirements Product Specificatio forAudio/Video, Test Method ENERGY STARProgram Requirements Product Specificatio for Audio/Video, Test Method Rev. JuL-2012 7.3	
		2	on mode power test	ENERGY STARProgram Requirements Product Specificatio forAudio/Video, Test Method ENERGY STARProgram Requirements Product Specificatio for Audio/Video, Version 3.0 3.4	
				ENERGY STARProgram Requirements Product Specificatio forAudio/Video, Test Method ENERGY STARProgram Requirements Product Specificatio for Audio/Video, Test Method Rev. JuL-2012 7.2,8.1,8.2	



No. CNAS L2929

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note
		№	Item/ Parameter		
				ENERGY STAR Program Requirements Product Specification for Audio/Video ENERGY STAR Program Requirements Product Specification for Audio/Video, Version 3.0 3.5-3.6	
		3	Power amplifier efficiency test	ENERGY STAR Program Requirements Product Specification for Audio/Video, Test Method ENERGY STAR Program Requirements Product Specification for Audio/Video, Test Method Rev. JuL-2012 9	
				ENERGY STAR Program Requirements Product Specification for Audio/Video ENERGY STAR Program Requirements Product Specification for Audio/Video, Version 3.0 3.7	
2	Television	1	on mode power test	Uniform Test Method for Measuring the Power Consumption of Television Sets 10 CFR § 430 Appendix H 7.1	
				ENERGY STAR Program Requirements Product Specification for Television ENERGY STAR Program Requirements Product Specification for Television, Version 7.0 3.3	
		2	luminance test	Uniform Test Method for Measuring the Power Consumption of Television Sets 10 CFR § 430 Appendix H 7.2	
				ENERGY STAR Program Requirements Product Specification for Television ENERGY STAR Program Requirements Product Specification for Television, Version 7.0 3.6	
		3	standby power test	Uniform Test Method for Measuring the Power Consumption of Television Sets 10 CFR § 430 Appendix H 7.3	
				ENERGY STAR Program Requirements Product Specification for Television ENERGY STAR Program Requirements Product Specification for Television, Version 7.0 3.4-3.5	
				CEA Standard Determination of Television Set Power Consumption CEA-2037-A-2014 6.7	



No. CNAS L2929

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note
		№	Item/ Parameter		
		4	off power test	Uniform Test Method for Measuring the Power Consumption of Television Sets 10 CFR § 430 Appendix H 7.4	
		5	Download Acquisition Mode (DAM) energy consumption	CEA Procedure for DAM Testing:For TVs CEA Procedure for DAM Testing: For TVs, Rev.03 6 ENERGY STARProgram Requirements Product Specificatio for Television ENERGY STARProgram Requirements Product Specificatio for Television, Version 7.0 3.7	



No. CNAS L2929