	Name: /	Audix Technology(	Shenzhe	en) Co., Ltd.						
	Address	s: No.6, Kefeng Ro	oad, So	cience & Technology F	hnology Park, Nanshan District, Shenzhen, Guangdong, China quirements of EPA ENERGY STAR® Program and relevant requirements of REDITATION SERVICE FOR CONFORMITY ASSESSMENT DUE OF ACCREDITATION CERTIFICATE piry: 2019-02-03 ACCREDITED ENERGY STAR TESTING SCOPE er Standard or Method Note					
	Regist	ration No. CNAS L4	4117							
	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	f Issue: 2017-02-2	20	Date of Expiry: 207	19-02-03					
SCHEDULE 6 ACCREDITED ENERGY STAR TESTING SCOPE										
	30		Item/Parameter		Standard an Mathad					
	Nº	Test Object	Nº	Item/ Parameter	Standard or Method	note				
	未分组									
	1	Computer (Energy star)		All items(Sleep Mode Testing, Long Idle Mode Testing, Short Idle Mode Testing, Off Mode Testing, Maximum Power Test, Benchmark Test.)	ENERGY STAR® Program Requirements Product Specification for Computers Version 6.1	No Contraction of the second				
		544)	1	Sleep Mode Testing	ENERGY STAR Program Requirements Product Specification for Computer, Test Method Rev. March-2016 "Desktop and Notebook Computers - Measurement of Energy Consumption" IEC62623:2012 EPRI Generalized Test Protocol for Calculating the Energy Efficiency of Internal Ac-Dc and Dc-Dc Power Supplies, Rev. 6.6 2009	調算				



第1页共4页



	N	Test Object		Item/Parameter	Standard or Method	Nata
	N⁰	Test Object	N₂	Item/ Parameter	Standard or Method	Note
SX.	)	сн	NA NA 2	TIONAL ACCREDITATI	Household Electrical Appliances - Measurement of Standby Power IEC 62301:2005 IEC 62301:2011 Test Method for Calculating the Energy Efficiency of Single-Voltage External Ac-Dc and Ac-Ac Power Supplies, Aug. 11, 2004 ENERGY STAR Program Requirements Product Specification for Computer, Test Method Rev. March-2016 "Desktop and Notebook Computers - Measurement of Energy Consumption" IEC62623:2012 EPRI Generalized Test Protocol for Calculating the Energy Efficiency of Internal Ac-Dc and Dc-Dc Power Supplies, Rev. 6.6 2009	
					Household Electrical Appliances - Measurement of Standby Power IEC 62301:2005 IEC 62301:2011 Test Method for Calculating the Energy Efficiency of Single-Voltage External Ac-Dc and Ac-Ac Power Supplies, Aug. 11, 2004	5
J'A		CNAS	3	Short Idle Mode Testing	<ul> <li>ENERGY STAR Program Requirements Product Specification for Computer, Test Method Rev. March-2016</li> <li>"Desktop and Notebook Computers - Measurement of Energy Consumption" IEC62623:2012</li> <li>EPRI Generalized Test Protocol for Calculating the Energy Efficiency of Internal Ac-Dc and Dc-Dc Power Supplies, Rev. 6.6 2009</li> <li>Household Electrical Appliances - Measurement of Standby Power IEC 62301:2005</li> <li>IEC 62301:2011</li> <li>Test Method for Calculating the Energy Efficiency of Single-Voltage External Ac-Dc and Ac-Ac Power Supplies, Aug. 11, 2004</li> </ul>	



第2页共4页

30			Item/Parameter	Standard an Mathad	NI-4-
N⁰	Test Object	N⁰	Item/ Parameter	- Standard or Method	Note
	CHI	NA NA	DONAL ACCREDITATI	<ul> <li>"Methods of measurement on receivers for television broadcast transmissions - Part</li> <li>1: General conditions - Measurements at radio and video frequencies IEC 60107-1:1997</li> <li>ENERGY STAR Program Requirements Product Specification for Computer, Test Method Rev. March-2016</li> <li>"Desktop and Notebook Computers - Measurement of Energy Consumption" IEC62623:2012</li> <li>EPRI Generalized Test Protocol for Calculating the Energy Efficiency of Internal Ac-Dc and Dc-Dc Power Supplies, Rev. 6.6 2009</li> <li>Household Electrical Appliances - Measurement of Standby Power IEC 62301:2005</li> <li>IEC 62301:2011</li> <li>Test Method for Calculating the Energy Efficiency of Single-Voltage External Ac-Dc and Ac-Ac Power Supplies, Aug. 11, 2004</li> </ul>	
	CNAS	5	Maximum Power Test	<ul> <li>ENERGY STAR Program Requirements Product Specification for Computer, Test Method Rev. March-2016</li> <li>"Desktop and Notebook Computers - Measurement of Energy Consumption" IEC62623:2012</li> <li>EPRI Generalized Test Protocol for Calculating the Energy Efficiency of Internal Ac-Dc and Dc-Dc Power Supplies, Rev. 6.6 2009</li> <li>Household Electrical Appliances - Measurement of Standby Power IEC 62301:2005</li> <li>IEC 62301:2011</li> <li>Test Method for Calculating the Energy Efficiency of Single-Voltage External Ac-Dc and Ac-Ac Power Supplies, Aug. 11, 2004</li> </ul>	



第3页共4页

	NG	Test Object	Item/Parameter		Standard or Mathed	Note
	N⁰	Test Object	N₂	Item/ Parameter	Standard or Method	Note
					"Methods of	
					measurement on receivers for television broadcast transmissions - Part	
				C S S S S S S S S S S S S S S S S S S S	1: General conditions –	
		CHI		TIONAL ACCREDITATI	Measurements at radio and video frequencies IEC 60107-1:1997	
				SCHEDULE OF	ENERGY STAR Program Requirements Product Specification for Computer, Test Method Rev. March-2016	
					"Desktop and Notebook Computers - Measurement of Energy	
		6	Benchmark Test	Consumption" IEC62623:2012		
		0	Deneminark Test	EPRI Generalized Test Protocol for Calculating the Energy Efficiency		
					of Internal Ac-Dc and Dc-Dc Power Supplies, Rev. 6.6 2009	
					Test Method for Calculating the Energy Efficiency of Single-Voltage	
					External Ac-Dc and Ac-Ac Power Supplies, Aug. 11, 2004	



第4页共4页

No. CNAS L4117