

AUDIX Technology (Shenzhen) Co., Ltd. 52 Block, Shenzhen Science & Industry Park, Nantou, Shenzhen, Guangdong, China

Tel: 0755-26639495 6-7 Fax: 86 0755-26632877

	products have been to	o. ACS-E09156 ested by us with the listed stan irective 2004/108/EC. It is do	
compnance whi		with this EMC Directive.	monstrative for the
Submittor	R.O.C.	. 1, Hsin Tai Wu Rd., Hs	ichih, Taipei Hsien 221, Taiw
Product	: Personal C	omputer	
Brand Name	and the second	Model No.	COMPANY COMPANY
acer A:		pire M1800; Aspire M120 pire M5801; Aspire M580	
Gateway D	DX4820; DX4300		
Packard Bell ix	xtreme M5720; ixtreme M5120		
55022: 2006	Colon.	Test Standards :	ment of radio disturbance
		characteristics of information to	echnology equipment
61000-3-2: 2006		Electromagnetic compatibility(Part 3 :Limits Section 2 : Limits for harmonic (equipment input current ≤ 16A	current emissions
N61000-3-3: 1995+A1: 2001+	A2; 2005	Electromagnetic compatibility(Part 3 :Limits Section 3 : Limits of voltage flu low-voltage supply systems for current ≤ 16A	EMC) retuations and flicker in
N55024: 1998+A1: 2001+A2:	2003 Information te measurement	chnology equipment-Immunity cha	racteristics limits and methods of
100 Sellin	IEC 61000-4-	2: 2001	Electrostatic discharge
	IEC 61000-4-	3: 2006	RF Field Strength susceptibility
	IEC61000-4-4	4: 2004+Cor 1: 2006+Cor 2: 2007	Electrical Fast transients
	IEC 61000-4-	5: 2005 C # # # (R #) # B	Surge
		5: 2003+A1:2004+A2:2006	Conducted Susceptibility
	IEC 61000-4-	TOPET - THE AR AT A	Dips / Voltage Interruption Variation
-	2000	Stamp only for EMC C Signature:	Lept Report
	Cam	Ken Lu Manager	Con Suppris



AUDIX Technology (Shenzhen) Co., Ltd. 52 Block, Shenzhen Science & Industry Park, Nantou, Shenzhen, Guangdong, China Tel: 0755-26639495 6-7 Fax: 86 0755-26632877

Certificate of Compliance

No. ACS-E09156

The following products have been tested by us with the listed standards and found in compliance with the R&TTE directive 1999/5/EC Article 3(1)(b)

Submitto	r : Acer Incorporated 8F, 88, Sec. 1, Hsin Tai Wu Rd., Hsichih, Taipei Hsien 221, Taiwa R.O.C. : Personal Computer	
Brand Name	Model No.	
acer	Aspire M3800; Aspire M1800; Aspire M1202; Aspire M3202; Aspire M5800; Aspire M5801; Aspire M5800G; Aspire M3800G; Aspire M5202	
Gateway	DX4820; DX4300	
Packard Bell	ixtreme M5720; ixtreme M5120	

Test Standards :		
ETSI EN301 489-1 V1.6.1/2005-09	Standard for radio equipment and services; Common technical requirements	
ETSI EN301 489-17 V1.2.1/2002-08	Standard for radio equipment and services; Specific conditions for 2.4GHz wideband transmission systems and 5GHz high performance RLAN equipment	
EN55022: 2006	Limits and methods of measurement of radio disturbance characteristics of information technology equipment	
EN 61000-3-2:2006	Electromagnetic compatibility(EMC) Part 3 :Limits Section 2 : Limits for harmonic current emissions (equipment input current ≤ 16A per phase)	
EN 61000-3-3:1995+A1:2001+A2:2005 Part 3 :Limits Section 3 : Limits of voltage fluctuations and fl low-voltage supply systems for equipment with current≤16A		
IEC 61000-4-2: 2001	Electrostatic discharge	
IEC 61000-4-3: 2006	RF Field Strength susceptibility	
IEC61000-4-4: 2004+Cor 1:2006+Cor 2:2007	Electrical Fast transients	
IEC 61000-4-5: 2005	Surge X Audix Technology (Shenzhen) Co., Lui	
IEC61000-4-6: 2003+A1:2004+A2:2006	Conducted Susceptiblity	
IEC 61000-4-11: 2004	Dips / Voltage Interruption Variation	

Ken Lu Manager

Date : Apr.15, 2009

The statement is based on a single evaluation of one sample of above mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test lab. logo.

Signature:

CE

u

4509