To: Voluntary Control Council for Interference by Information Technology Equipment

## **CONFORMITY VERIFICATION REPORT**

	Company	Name:	American Power	Conversion				
	Address:	9 Exe	cutive Park Drive,	N Billerica, M	A 018	62		
	Responsil	ole Perso	n: Bill Burks					
	E-mail:	bill.burks@apcc.com						
Contact	Address:	9 Execu	ıtive Park Drive, N	Billerica, MA	0186	2		
	Department: Regulatory Compliance Dept.							
	Person in Charge: Bill Burks							
	Phone:	978-670	0-3703	,	Fax:	978-670-3747		
	E-mail:	bill.bur	ks@apcc.com					

We hereupon notify the Council that the equipment described below is in conformance with the technical standards of the Council regarding radio interference from information technology equipment.

Type of ITE:	Other
Classification of ITE:	⊠ Class A, □ Class B
ITE's Classification Code	V1
Type, etc. (Model No.): (When an OEM manufacturer submits the report in place of the brand manufacturer, the type name and the brand name of the brand manufacturer must be written here.)	SUA1000XLI 1000VA
Test configuration:	A system diagram (type of machine, interface cable used, and connection system) attached on a separate sheet.
Name of testing agency or company:	Integrity Design and Test Services
Measurement facility registration number:	Radiated Test Site: R- 814 Conducted Test Site (mains terminals): C- 535 Conducted Test Site (telecommunication ports): T-
Date of testing:	October 23, 2001
Serial No. of certificate of test result:	67509.e1 (Measurement Distance 10 m)

Acceptance No.

## CERTIFICATE OF ACCEPTANCE

The Conformity Verification Report from your company has been accepted.

Date:

Voluntary Control Council for Interference by Information Technology Equipment

Note:

- 1. This conformance report has been accepted as satisfactory. However, if any problem arises concerning this, your company must take the proper measures on your own responsibility.
- 2. Fill in necessary items and print. Two copies of this form must be submitted, with one set of a system diagram.
- 3. A return mail envelope, clearly indicating the destination address, should be enclosed
- 4. If more space is needed to fill in, please use next page.

Company Name
Address:

Contact Address:

Department:

Type of ITE:

Type, etc. (Model No.):
(When an OEM manufacturer submits the report in place of the brand manufacturer, the type name and the brand name of the brand manufacturer must be written here.)

Name of testing agency or company:

Integrity Design and Test Services

Date of testing: (yy/mm/dd)

Please fill in the following when more space is needed.

Serial No. of certificate of test result:

## ITE Classification Code Chart

2001/04

			Classify Code		
Classification Items			Class B ITE		
Mainframe Computer(Super Computer, Server, etc)			a1		
Personal Computer	Desk-top type, etc		b1		
	Note type, etc	<b>C</b> 1	c1		
Personal Compute	Palm top type, etc	D1	d1		
Office (	Computer, Mini-Computer, Workstation, etc	E1	e1		
	Auxiliary Memory (Storage Device)		g1		
lent	Printer	H1	h1		
ipm	Display (LCD, CRT Display, etc.)	J1	j1		
als Equ	Input/Output Device (excluding Auxiliary Memory, Printer, and Display)	M1	m1		
Fermin	General Purpose Terminal (Display, Typewriter Terminal, etc.)	N1	n1		
Peripherals/Terminals Equipment	Exclusive Terminal (POS, Terminal for Medical, Financial, and Insurance use, etc.)	Q1	q1		
Peripl	Others Peripherals	R1	r1		
Copying Machine		<b>S</b> 1	s1		
Word P	Word Processor		t1		
pment S	Telephone Equipment (Fax, PBX, Telephone, Key Telephone System, etc)		u1		
ns Equij	Network Channel Terminating Equipment (Modem, Digital Fransmission Equipment, DSU, Terminal Adapter, etc)	V1	v1		
ic ation	AN Equipment (HUB, Repeater, Switching-node, Rooter, etc)	W1	w1		
	Other Communications Equipment (Switching Equipment in a Gelecom Center, etc)	X1	x1		
Others (	Digital-camera, Navigator, toy, MP3 Player, etc)	Y1	y1		