	CERTIFICATE
	Ref No.: NEI-SMA-1-E0802005A
	Date of Issue: Oct. 23, 2008
Laboratory to emissions acc Standards Aus Equipment	fy that the product listed in follows was (were) tested in the Neutron EM comply with the criteria limits Class B of the conducted and radiate ording to the follow-mentioned Measurement Standard established by the tralia / New Zealand.
Model Name	GP-AC100P-0C; GP-AC100P-0T; GP-AC100P-0S
Brand Name	Glacialpower
Applicant	GlacialTech Inc.
Address	9FL, No. 352, Sec. 2, Jung Shan Road, 235 Jung He City, Taipei, TAIWA
Measurement	CISPR 22: 2005+A1: 2005+A2: 2006
Method	AS/NZS CISPR 22:2006
(Ref No. NE instruments, to according to the	data evaluation, and equipment configuration contained in our test report I-SMA-1-E0802005A) were obtained utilizing the test procedures, te est sites that has been accredited by the Authority of NVLAP and TA he ISO-17025 quality assessment standard and technical standard(s). The ained in the referenced test report relate only to the EUT sample and item

Andy Chiu Authorized Signatory

EUTRON



**Neutron Engineering Inc.** B1, No. 37, Lane 365, YangGuang St., NeiHu District 114, Taipei, Taiwan. TEL: +886-2-2657-3299 FAX: +886-2-2657-3331

