

NS Technology Co., Ltd.

Chenwu Industrial Zone Houjie Town,

Dongguan City, Guangdong, China

Tel : 86-769-85935656

Fax : 86-769-85991080

Http://www.nsco.cn

Certificate of Compliance

No. NSE-E08082368

The following products have been tested by us with the listed standards and found in compliance with the council EMC directive 2004/108/EC. It is demonstrative for the compliance with this EMC Directive.

Applicant : GLOBTEK, INC.

Address : 186 VETERANS DRIVE, NORTHVALE, N.J. 07647 U.S.A.

Trade Name : GlobTek; Inc

Product : Switching Adapter

Model No. : GT-81083-0404-AUS-X.X-ZZZ GT-81083-0506-AUS-X.X-ZZZ

GT-81083-0509-AUS-X.X-ZZZ GT-81083-0513-AUS-X.X-ZZZ GT-81083-0404-AEU-X.X-ZZZ GT-81083-0506-AEU-X.X-ZZZ GT-81083-0509-AEU-X.X-ZZZ GT-81083-0513-AEU-X.X-ZZZ GT-81083-0404-X.X-ZZZ GT-81083-0506-X.X-ZZZ

GT-81083-0509-X.X-ZZZ GT-81083-0513-X.X-ZZZ X.X is subtracted from output voltage in 0.1 increments;

ZZZ is either W2-NA/Japan, W2E-Euro, W2U-UK, W2A-Australia,

W2K-Korean, W2C-China.

Test Standards:			
EN 55022:2006 Class B CISPR 22:2005 Class B		Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement	
EN 61000-3-2:2006		Electromagnetic compatibility (EMC) Part 3-2: Limits - Limits for harmonic current emissions (equipment input current up to and including 16 A per phase)	
EN61000-3-3:1995+A1:2001+A2:2005		Electromagnetic compatibility (EMC) Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per phase and not subject to conditional connection	
EN 55024:1998+A1:2001+A2:2003 CISPR 24:1997+A1:2001+A2:2002		Information technology equipment - Immunity characteristics - Limits and methods of measurement	
EN 61000-4-2:1995		5+A1:1998+A2:2001	Electrostatic Discharge Immunity
E	EN 61000-4-3:2002+A1:2002 EN 61000-4-4:2004 EN 61000-4-5:1995+A1:2001 EN 61000-4-6:1996+A1:2001		Radio Frequency Electromagnetic Field Immunity
E			Electrical Fast Transient/Burst Immunity
E			Surge Immunity
E			Injected Currents Susceptibility
E	EN 61000-4-8:1993	3+A1:2001	Power Frequency Magnetic Field Immunity
EN61000-4-11:2004		4	Voltage Dips and Short Interruptions Immunity

Amendment Purpose for Switching Adapter as follows: Only change the applicant x manufacturer trade name x model No. and so on base on the report NSE-V0604036.

CE

Steven Lee Manager

Date : Aug. 15, 2008

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.



