

NS Technology Co., Ltd.

Chenwu Industrial Zone, Houjie Town, Fax : 86-769-85991080 Dongguan City, Guangdong, China Http ://www.nsco.cn

## **Certificate of Compliance**

No. NSE-E08021882

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 VETERAN DRIVE, NORTHVALE, N.J. 07647 U.S.A.

Trade Name : GlobTek; Inc Product : Switching Adapter

Model No. : GT-81041-2007.5-4.5-ZZZ:output rated:3.0VDC,3A.

GT-81041-2007.5-X.X-ZZZ:output rated:3.0VDC to 7.5VDC (max 3A or 15W) GT-81041-2009.4-X.X-ZZZ:output rated:8.0VDC to 9.4VDC (max 1.8A or 15W) GT-81041-2014-X.X-ZZZ:output rated:9.5VDC to 14VDC (max 1.7A or 20.4W) GT-81041-2024-X.X-ZZZ:output rated:18VDC to 24VDC (max 1.7A or 20.4W) ZZZ=AC input plug type:W2=USA,W2E=Europe,W3U=UK,W2A=Australia,

W2J=Japan,W2C=China,W2K=Korea

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)
EN 61000-3-3:1995+A1:2001+A2:200	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





: 86-769-85935656

Tel

Date: Feb. 18, 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.