 **GlobTek Business Profile** www.globtek.com
 **GlobTek Business Profile** www.globtek.co.uk
 **GlobTek Geschäftsprofil** www.globtek.de
 **GlobTek Notre Société** www.globtek.fr

Manufacturing Capabilities





- Number of shifts: 1-2, capable of running 3 shifts
- Name of Union: non-unionized
- Manufacturing shut down period: Chinese New Year
- ISO certified factory
- Recognized Energy Star partner
- RoHS (lead-free) compliant/Proposition 6 compliant/Energy Star
- PCB assembly - SMT, thru-hole, single, double, multi-layer
- Plastic injection molding/mechanical assembly/metal fabrication
- "State of the Art" automated testing capabilities

Customer Service

GlobTek's commitment to insuring customer's requirement are met happens from the initial contact. Dedicated degreed Sales Engineers translates customer's requirements to the most cost effective Power Solution. GlobTek provides full specifications for "sign off" prior to delivering samples or production. This insures customers receive the correct solution the 1st time; avoiding expensive delays in the "design/time to market" cycle.

International Agencies Safety/EMC Reports are available electronically. This allows our customers to receive this important documentation expeditiously for their own system submittals.

A team of Customer Service Specialist assists customers with all after sales activities; allowing customers to receive expedited responses to inquires for order status and/or changes. GlobTek's ISO9001:2008 contract review procedures insure that customer orders are "produced and delivered" as expected, repeatedly order after order. Leading Edge procurements programs (Consignment, Kan Ban, Safety Stock, etc.) are also available.

 +1 201 784 1000
 +44 (0) 560 105 7817
 +49 251 134 963 71
 +33 (0) 547 480 129



www.globtek.com
www.globtek.co.uk
www.globtek.de
www.globtek.fr

Quality System ISO-9001:2008 (UL Registered) (<http://www.globtek.com/ISOCert.PDF>)



Languages Spoken:

- English
- Chinese
- French
- German
- Japanese
- Korean
- Russian
- Tagalog

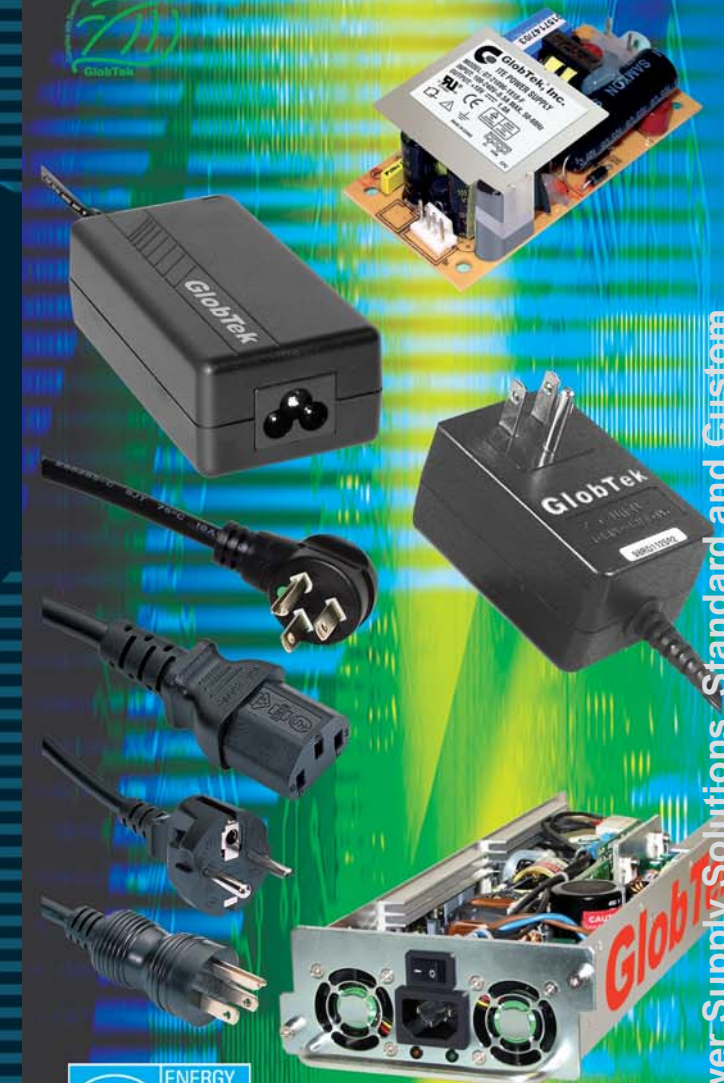
GlobTek has:

- Quality manual
- Documented Manufacturing procedures
- Process specifications
- In-process inspection procedures/records
- Statistical process control or equivalent
- Incoming inspection procedures
- Calibration system for equipment
- Documented change control system

Sales References:

GlobTek's customers include many Fortune 500 companies in the Medical, Tele/Data Communication, Instrumentation, Business Equipment, Gaming, Audio and other fields. Our customers are Industry Leaders producing Leading Edge products for Global Markets. GlobTek is honored to be selected as partners with these organizations and assisting in the design / development and manufacturing of these new technologies.

We are certified by many international safety agencies including UL, CSA, NEMKO, DEMKO, TUV, VDE, PSE, Korea and CCC to Medical, Information Technology Equipment and other specifications.



Power Supply Solutions, Standard and Custom



GlobTek, Inc. USA
Headquarters
186 Veterans Drive
Northvale, NJ 07647
USA
24,000sq/ft
80 employees
Tel: +1.201.784.1000
Fax: +1.201.784.0111



GlobTek (Suzhou) Co. Ltd.
Asia Pacific Regional Factory
Building 4 and building 6, City Illumination
Industrial Park,
76 East Jinling Road, Weting Town,
Suzhou Industrial Park,
Suzhou, 215021

GlobTek Inc. Canada
Tel: +86-512-6279-0301
Fax: +86-512-6279-0355
GlobTek Inc. Suzhou China
100,000 sq/ft
1000 employees



GlobTek Deutschland GmbH
Hafenweg 26a
48155 Münster, Deutschland
Tel: + 49 251 134 963 71
Fax: + 49 251 134 023 72
vertrieb@globtek.de
www.globtek.de

Mission Statement

GlobTek is committed to strive for increasing market share by offering high quality products, while continuing aggressive research and development of new products, following technological trends and fulfilling our customers' demands. We pursue this objective by providing high quality products in a timely manner, offering superior support and service while maintaining meaningful employment and earning acceptable profit.

-Anna Kaplan/ Chief Executive Officer

Quality Statement

1. To do things right the first time, by working as a company-wide team in building quality into our products and services.
2. To focus on customers' needs, and then plan our actions accordingly to fulfill these needs.
3. To continuously improve our products and services delivered to our customers.



GlobTek, Inc.
United Kingdom
Hollybank House – Suite 3936
7 Old Wareham Road
Poole, Dorset BH16 6AQ
United Kingdom

Tel: +44 (0) 560 105 7817
Fax: +44 (0) 207 197 8106
sales@globtek.co.uk
www.globtek.co.uk



GlobTek, Inc., France
BP 50 349
33 694 Mérignac Cedex, France
Tél: +33-547 480 129
Tél: +33-606 653 850
Fax: +33-567 699 428
vente@globtek.fr
www.globtek.fr

About GlobTek

GlobTek was founded in 1984 as a test laboratory for worldwide certification for the OEM market. After forging official partnership agreements to open exclusive American offices for TÜV Essen (Official German Safety Agency) followed by GOST STANDART (Official Safety Agency of the former USSR) GlobTek identified the vital need for manufacturing of worldwide-approved power components for the OEM market. In 1988 GlobTek established power cord & cable manufacturing operations in Taiwan. GlobTek identified a need for creating a complete power solution for OEM customers.

GlobTek began developing designs for AC/AC & AC/DC adapters, followed by a wide range of Switch Mode Power Supplies. Power Supply Manufacturing began in 1991. Today a large majority of GlobTek's manufacturing capacity is produced in Mainland China. Because of high volume manufacturing capacity, superb quality, extremely competitive prices, and many years of experience GlobTek has had the privilege of being a preferred vendor to many of America's Fortune 500 as well as several Chinese, Canadian, Mexican & European major OEMs. GlobTek products are used in almost every industry including: computer, medical, ITE, appliance, power tool, heavy equipment, toy and many other industries.

Business Classification

Business Type: Small Business
Business Classification: Woman Owned
D&B: 12-718-9124
Cage ID: OGV90

We are an Equal Opportunity Employer.

General

Type of Business: Manufacturing
Ownership Status: Corporation
Date Incorporated: 1984
Annual Sales: \$45,000,000+

GlobTek is privately held, profitable and financial condition is strong.

Contacts

CEO/CFO: Anna Kaplan
COO: David Rakovsky
V.P. of Sales: Edward C. Seaman
General Manager, Asian Operations: Gino Cardillo
Engineering: Jayson C. Bandivas
Quality Assurance: Hans Moritz
Customer Service Specialist: Linda Chiandusse

+1 201 784 1000
+44 (0) 560 105 7817
+49 251 134 963 71
+33 (0) 547 480 129



www.globtek.com
www.globtek.co.uk
www.globtek.de
www.globtek.fr

Product Description (Percent % of Business)

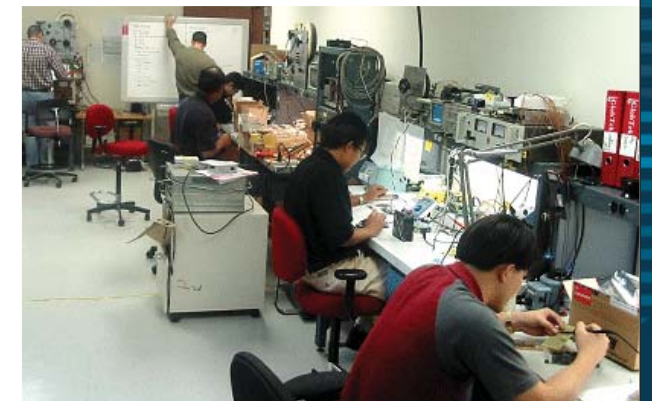
- Designers & Manufacturers of Medical & ITE Wall Plug-in, Desktop & Open Frame Power Supplies, Battery Chargers & Transformers up to 1500W 65.4%
- Domestic & International Power Cords 21.2%
- Inlets and other Components Power 5.2%
- Electro-mechanical sub contracting and 6.6%
- NiCad / NiMH / Lead Acid Batteries & Battery Packs 1.6%

Standard, Modified and Custom Solutions

Engineering Capabilities

GlobTek brings to power supply design and production the same advantages which have made us our customer's 1st choice for 27 years. Our vertical integration, highly efficient facilities, and steadfast obligation to quality and service excellence have enabled us to provide high-value custom engineered power supplies to many satisfied customers. GlobTek engineers, designs and manufactures standard, modified and customized AC-AC, AC-DC, DC-DC power supplies, Power Cordsets and Battery Packs. Our designs fulfill power requirements ranging from 5 watts to 2 kilowatts.

GlobTek can meet your most challenging requirements. Our custom design and manufacturing process starts with our in-house engineering staff, all of which have extensive experience in power supply engineering, high voltage applications, and project management. Our design team is equipped with the most sophisticated computer design and analysis tools available. We will work according to your specification, or work jointly with you to develop a specification for your product. GlobTek's design team works integrally with our customers to prepare custom product for prototyping and manufacturing. GlobTek's modern facilities host production projects from large OEM runs to small lots for special applications. Our devoted areas for R&D and prototyping permit GlobTek to offer unparalleled flexibility in bringing customer requirements to realization.



Engineering staff of 30 engineers