

# Certificate



Certificate no.

T 72031373 04

**License Holder:**

GlobTek Incorporated  
186 Veterans Drive  
Northvale NJ 07647  
USA

**Manufacturing Plant:**

GlobTek Incorporated  
186 Veterans Drive  
Northvale NJ 07647  
USA

Test report no.: USA-JP 30390448 002

Client Reference: David Rakovsky

Tested to: EN 60601-1:1990+A1+A2+A13  
IEC 60601-1:1988+A1+A2

Certified Product: Switching Power Supply

License Fee - Units

**Addition:**

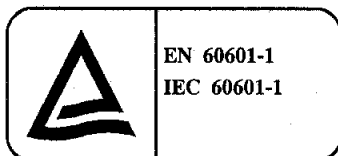
Model Designation: GTM21096-X-Y.Y-Z  
X=10.03,1505,1506,1509,1512,1524,1815,1818,1824,2048  
Y.Y=0.1-23.9: Output Correction Factor-see Special Remarks  
Z=F, FW (F=open frame; W=Class II input)

Rated Current: 0,5A  
Protection Class: I (Z=F); II (Z=FW)

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Appendix: 1, Pg. 1-3

Licensed Test mark:



Signatures

Stephan Schmitt  
President

Dipl.-Ing. M. Raap  
QA Certification Officer

Date of Issue

(day/mo/yr)

04/03/2004

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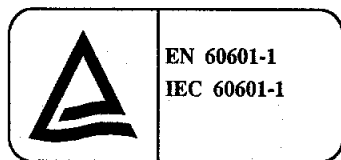
**License Fee - Units**

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Output Ratings DC: X=1003: 3.3V/3.0A X=1505: 5.0V/3.0A  
X=1506: 6.0V/2.5A X=1509: 9.0V/1.7A  
X=1512: 12V/1.25A X=1524: 24V/0.625A  
X=1815: 15V/1.2A X=1818: 18V/1.0A  
X=1824: 24V/0.75A X=2048: 48V/0.4A

Special Remarks: Each Output current can vary within its designated range, as long as the output power is not exceeded. Y.Y: Optional for specifying output voltage deviation from standard model: Subtracting Y.Y Volts from standard output voltage in 0.1V increments.

**Licensed Test mark:**



**Signatures**

Stephan Schmitt  
President

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QA Certification Officer

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