

Certificate No.: SAA-170301-EA

Certificate Holder: GlobTek, Inc

186 Veterans Drive, Northvale, NJ 07647

U.S.A.

Class Description: Power Supply or Charger

Product Description: ITE Power Supply Brand Name: G GLOBTEK, INC.

Model No.: GT\*\*-\*\*\*\* Series

**Markings:** Input: 100-240V~ 50-60Hz 1.5A

Output: 5-54Vdc, 60W Max AS/NZS 60950.1:2011 Inc A1

Conditions: Nil

Standard:

Approval Mark: SAA-170301-EA or RCM

Date First Registered: 24 February 2017
Date of Expiry: 24 February 2022

For and on Behalf of SAA Approvals Pty Ltd

SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 certifies in accordance with the SAA Approvals Electrical Product Safety Certification Scheme that the product nominated in this certificate complies with standard/s listed.

When using the RCM the requirements of all relevant parts of AS/NZS 4417 applicable to the article must be fulfilled.

For SAA Contact Details and to verify this Certificate go to: www.saaapprovals.com.au



www.jas-anz.org/register





### \*Addendum\*

Certificate No.: SAA-170301-EA

Date of Issue: 24 February 2017

Class Description: Power Supply or Charger Product Description: ITE Power Supply

#### **General Modification:**

For model GT\*\*-\*\*\*\* Series:

The 1st '\*' can be 'M, '-' or 'H' for market identification and is not related to safety;

The 2<sup>nd</sup>'\*' can be '91099' or '96600' for market identification;

The 3<sup>rd</sup> '\*' denotes the rated output power in Watts and can be '01-60' in steps of 1W;

The 4<sup>th</sup> & 5<sup>th</sup> '\*':

When the 2nd '\*' = '91099':-

The 4th '\*' denotes the standard rated output voltage (Vdc) and can be '09', '15', '24' or '48';

The 5th '\*' is optional deviation, subtracted from standard output voltage, and can be '-0.01 to -23.9' in intervals of 0.01V, or blank to indicate no voltage difference;

The 4th '\*' and 5th '\*' together denote the output voltage with a range of 5–48V;

When the 2nd '\*' = '96600':-

The 4th '\*' denotes the standard rated output voltage (Vdc) and can be '05-54' for 5.0-54.0Vdc in steps of 0.1V; The 5th '\*' is blank;)

The 6th '\*' denotes desktop type with inlet type and can be:-

- '-T2' for desktop Class II with C8 AC inlet,
- '-T2A' for desktop Class II with C18 AC inlet (GT\*96600-\*\*\*\* Series) or C8 AC inlet (GT\*91099-\*\*\*\* Series),
- '-T3' for desktop Class I with C14 AC inlet,
- '-T3A' for desktop Class I with C6 AC inlet,
- '-T2L' for desktop Class II with C8 AC inlet and housing with a DC jack,
- '-T2AL' for desktop Class II with C18 AC inlet and housing with a DC jack,
- '-T3L' for desktop Class I with C14 AC inlet and housing with a DC jack,
- '-T3AL' for desktop Class I with C6 AC inlet and housing with a DC jack,
- '-R2' for hybrid desktop housing Class II with C8 AC inlet,
- '-R3A' for hybrid desktop housing Class I with C6 AC inlet;

The 7<sup>th</sup> '\*' can be a combination of any six of the following characters '0-9', 'A-Z', '(', ')', '[', ']', '-' or blank and is for marketing purposes only.

For and on Behalf of SAA Approvals Pty Ltd

SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 certifies in accordance with the SAA Approvals Electrical Product Safety Certification Scheme that the product nominated in this certificate complies with standard/s listed.

When using the RCM the requirements of all relevant parts of AS/NZS 4417 applicable to the article must be fulfilled.

For SAA Contact Details and to verify this Certificate go to: www.saaapprovals.com.au







### \*Addendum\*

Certificate No.: SAA-170301-EA

Date of Issue: 24 February 2017

Class Description: Power Supply or Charger Product Description: ITE Power Supply

#### **Additional Models**

#### GT\*96600\*56\*\*\* Series

#### Description

Similar to GT\*\*-\*\*\*\* Series except rated:

Input: 100-240V~ 50-60Hz 2.0A Output: 56Vdc, 70W Max and where:

The 1st '\*' can be 'M', '-' or 'H' for market identification and is not related to safety; The 2nd '\*' denotes rated output power in Watts and can be '01-70' in steps of 1W;

The 3rd '\*' denotes desktop type and inlet type and can be:-

'-T2' for desktop Class II with C8 AC inlet, '-T2A' for desktop Class II with C18 AC inlet, '-T3' for desktop Class I with C14 AC inlet, '-T3A' for desktop Class I with C6 AC inlet;

The 4<sup>th</sup> '\*'denotes construction and can be '-AP' (Active POE) with baby board, '-PP' (Passive POE) no baby board or '-SP' (Simple POE) no baby board; and

The 5<sup>th</sup> '\*' can be a combination of any six of the following characters '0-9', 'A-Z', '(', ')',

'[', ']', '-' or blank and is for marketing purposes only.

For and on Behalf of SAA Approvals Pty Ltd

SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 certifies in accordance with the SAA Approvals Electrical Product Safety Certification Scheme that the product nominated in this certificate complies with standard/s listed.

When using the RCM the requirements of all relevant parts of AS/NZS 4417 applicable to the article must be fulfilled.

For SAA Contact Details and to verify this Certificate go to: www.saaapprovals.com.au







### \*Addendum\*

Certificate No.: SAA-170301-EA

Date of Issue: 24 February 2017

Class Description: Power Supply or Charger Product Description: ITE Power Supply

#### **Additional Models:**

Model No.	Rating
GTM96600-2005-R2	Input: 100-240V~ 50-60Hz 2.0A Output: 5Vdc 4.0A
GTM96600-2005-R3A	Input: 100-240V~ 50-60Hz 2.0A Output: 5Vdc 4.0A
GTM96600-2412-R2	Input: 100-240V~ 50-60Hz 2.0A Output: 12Vdc 2A
GTM96600-2412-R3A	Input: 100-240V~ 50-60Hz 2.0A Output: 12Vdc 2A
GTM96600-2436-R2	Input: 100-240V~ 50-60Hz 2.0A Output: 36Vdc 0.66A
GTM96600-2436-R3A	Input: 100-240V~ 50-60Hz 2.0A Output: 36Vdc 0.66A

Model No.	Rating
GTM96600-2448-R2	Input: 100-240V~ 50-60Hz 2.0A Output: 48Vdc 0.5A
GTM96600-2448-R3A	Input: 100-240V~ 50-60Hz 2.0A Output: 48Vdc 0.5A
GTM96600-2454-R2	Input: 100-240V~ 50-60Hz 2.0A Output: 54Vdc 0.44A
GTM96600-2454-R3A	Input: 100-240V~ 50-60Hz 2.0A Output: 54Vdc 0.44A
GT-96600-7056-T3-AP	Input: 100-240V~ 50-60Hz 2.0A Output: 56Vdc 1.25A
GT-96600-7056-T2-AP	Input: 100-240V~ 50-60Hz 2.0A Output: 56Vdc 1.25A

For and on Behalf of SAA Approvals Pty Ltd

SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 certifies in accordance with the SAA Approvals Electrical Product Safety Certification Scheme that the product nominated in this certificate complies with standard/s listed.

When using the RCM the requirements of all relevant parts of AS/NZS 4417 applicable to the article must be fulfilled.

For SAA Contact Details and to verify this Certificate go to: www.saaapprovals.com.au



