

Proof of Compliance

Document Number PoC9677

Certificate Holder	GlobTek, Inc.
	186 Veterans Drive
	Northvale NJ 07647
	USA

Product Description	ITE Power Supply (Desktop type or Direct Plug-in)
Trade Name	G GLOBTEK, INC.
Model Numbers	GT**-***** Series
Name Plate Ratings	I/P 100-240V~ 50-60Hz 0.6A or 1.0A or 1.5A O/P 5-56Vdc, 1-36W, Class II

N136 Pty Ltd declares that the electrical article as described above meets the requirements of the standards listed below

Standard AS/NZS 60950.1:2011 Inc A1 EN 55032:2012

Compliance Mark/s

Initial Date of Issue Expiry Date Evidenced by Certificate of Approval SAA-161679-EA issued 28 September 2016 N136 ACMA DoC CF9677_AU issued 9 December 2016

RCM; SAA-161679-EA

9 December 2016 28 September 2021

For and on behalf of Pty Ltd Registered Office Unit 4R 5 Rocla Road Traralgon Vic 3844 Australia



Addendum 01 to

Document Number PoC9677

Product Description Date Of Issue ITE Power Supply (Desktop type or Direct Plug-in) 9 December 2016

General Modification:

The 1st '*' can be 'M', '-' or 'H' and is for marketing purposes only. The 2nd '*'denotes market identification and can be '96180', '96300', '91120' or '91128'; The 3rd '*' denotes rated output wattage designation (W) and can be '01-36' in steps of 1W; The 31d the denotes rated output wattage designation (w) and can be of 30 in steps of 100, The 4th |*| denotes standard rated output voltage designation: when 2nd |*| = '96180', 4th |*| can be '07','11', '17.9','30', '38', '48','54' or '56'; when 2nd |*| = '96300' or '91120', 4th |*| can be '07.5','10.5', '14.5','19.5', '24', '36', '48', '54' or '56'; The 5th '*' denotes optional deviation, subtracted from standard output voltage, which can be '-0.01' to '-12.0' in steps of 0.01, or blank to indicate no voltage different. (Note: the 4th ^{1*1} and 5th ^{1*1} together denote the output voltage with a range of 5-56V); The 6th '*' denotes type and can be: blank for plug-in type with interchangeable plug; '-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, or '-T3A' for desktop, class I, with C6 AC inlet; The 7th '*' denotes POE function and can be: '-AP' (with baby board) Active POE (IEEE compliant), '-PP' (no baby board) Passive POE or '-SP' (no baby board) Simple POE; (Note: When 2nd '*' = '91128', the model will be 'GTM91128LI1CEL' (Output: 4.2V, 1000mA), 'GTM91128LI2CEL' (Output; 8.4, 1000mA) or 'GTM91128LI3CEL' (Output: 12.6V, 1000mA); and The 8th '*' can be a combination of six characters of the following: '0-9', A-Z', '(',')', '[',]', '-' or blank and is for marketing purposes only.

For and on behalf of Pty Ltd Registered Office 4R 5 Rocla Road Traralgon Vic 3844