KINGDOM OF SAUDI ARABIA CONFORMITY ASSESSMENT PROGRAM

Lic No: KSA L-103828

KSA CAP TYPE APPROVAL LICENCE

Product Category: II-42 - POWER SUPPLIES AND BATTERY CHARGERS

Name and Address of the Applicant: GlobTek, Inc

186 Veterans Dr

Northvale NEW JERSEY 07647

UNITED STATES

Name and Address of the Manufacturer: SAME AS ABOVE

Name and Address of the Factory:

Model / Type Reference: See Appendix 1

Principal Characteristics: See Appendix 1

Trade mark (if any): GlobTek

Additional Information:

Type approval evidence reference: IEC 60950-1:2005



This Licence is issued by the CAP Registration and Licencing Centre under the authority of the Ministry of Commerce and Industry

Registration and Licensing Centre

Americas

04 January 2016

Maja Mellion

Registration and Licensing Manager

Maja Mellion

Date First Issued: 09 June 2014 Expiry Date: 09 June 2016

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Model Type Reference	Product Description	Rating and Principal Characteristics	Standards	Type Approval Evidence Reference
GT*41061-***	ITE Power Supply. The 1st		IEC 60950-1:2005	
	"*"=M or - or H. The 2nd			
	"*"="01" to "18". The 3rd			
	"*"="12", "18", "24" or			
	"30". The 4th "*"="-0.1"			
	to "-7.0" or blank			
GT*41078-*05-USB	ITE Power Supply. The 1st		IEC 60950-1:2005	
	"*" part can be 'M' or '-'			
	or 'H' for market			
	identification and not			
	related to safety. The 2nd			
	"*" part denotes the rated			
	output wattage			
	designation, which can be			
	"01" to "06", with			
	interval of 1.			

KSA-031623/1 2(9)

Model Type Reference	Product Description	Rating and Principal Characteristics	Standards	Type Approval Evidence Reference
GT-41052-WWVV-X.XX****	ITE Power Supply. WW is		IEC 60950-1:2005	
** Series	the standard output			
	wattage, with a maximum			
	value of "18", VV is the			
	standard rated output			
	voltage designation, with			
	a maximum value of "24",			
	which can be			
	05,09,12,15,18,24X.XX			
	denote the output voltage			
	differentiator,			
	subtracting X.XX volts			
	from standard output			
	voltage VV in 0.01V			
	increments, the actual			
	output voltage range is			
	5-24V, blank is to			
	indicate the no voltage			
	different. Each*=0-9 or			
	A-Z or ()[] or blank for			
	mktg purpos			

KSA-031623/1 3(9)

Model Type Reference	Product Description	Rating and Principal Characteristics	Standards	Type Approval Evidence Reference
GT-41062-WWVV-X.XX****	ITE Power Supply. WW is		IEC 60950-1:2005	
** Series	the standard output			
	wattage, with a maximum			
	value of "18", VV is the			
	standard rated output			
	voltage designation, with			
	a maximum value of "24",			
	which can be			
	05,09,12,15,18,24X.XX			
	denote the output voltage			
	differentiator,			
	subtracting X.XX volts			
	from standard output			
	voltage VV in 0.01V			
	increments, the actual			
	output voltage range is			
	5-24V, blank is to			
	indicate the no voltage			
	different. Each*=0-9 or			
	A-Z or ()[] or blank for			
	mktg purpos			

KSA-031623/1 4(9)

Model Type Reference	Product Description	Rating and Principal Characteristics	Standards	Type Approval Evidence Reference
GT-41080-WWVV-X.XX****	ITE Power Supply. WW is		IEC 60950-1:2005	
** Series	the standard output			
	wattage, with a maximum			
	value of "18", VV is the			
	standard rated output			
	voltage designation, with			
	a maximum value of "24",			
	which can be			
	05,09,12,15,18,24X.XX			
	denote the output voltage			
	differentiator,			
	subtracting X.XX volts			
	from standard output			
	voltage VV in 0.01V			
	increments, the actual			
	output voltage range is			
	5-24V, blank is to			
	indicate the no voltage			
	different. Each*=0-9 or			
	A-Z or ()[] or blank for			
	mktg purpos			

KSA-031623/1 5(9)

Model Type Reference	Product Description	Rating and Principal Characteristics	Standards	Type Approval Evidence Reference
GT-41081-WWVV-X.XX****	ITE Power Supply. WW is		IEC 60950-1:2005	
** Series	the standard output			
	wattage, with a maximum			
	value of "18", VV is the			
	standard rated output			
	voltage designation, with			
	a maximum value of "24",			
	which can be			
	05,09,12,15,18,24X.XX			
	denote the output voltage			
	differentiator,			
	subtracting X.XX volts			
	from standard output			
	voltage VV in 0.01V			
	increments, the actual			
	output voltage range is			
	5-24V, blank is to			
	indicate the no voltage			
	different. Each*=0-9 or			
	A-Z or ()[] or blank for			
	mktg purpos			

KSA-031623/1 6(9)

Model Type Reference	Product Description	Rating and Principal Characteristics	Standards	Type Approval Evidence Reference
GT-41083-***-*.*-T2	ITE Power Supply. The		IEC 60950-1:2005	
	first together with the			
	second "*" denote the			
	watt, which can be 01-41,			
	with interval of 1. The			
	third together with the			
	fourth "*" denote the			
	standard rated output			
	voltage designation, which			
	can be "12", "24", "48".			
	"-*.*" denote the optional			
	deviation, subtracted from			
	standard output voltage,			
	which can be "-0.1" to			
	"-23.9" with interval of			
	0.1, or blank to indicate			
	no voltage different.			
GT-41083-***-*.*-T2	NOTES CONTINUED The		IEC 60950-1:2005	
	3rd to 6th asterisks			
	together denote the output			
	voltage with a range of			
	12-18 volts.			

KSA-031623/1 7(9)

Model Type Reference	Product Description	Rating and Principal Characteristics	Standards	Type Approval Evidence Reference
GT-41130-WWVV-X.X-TZ	Power supply for business machine. WW-Watt. VV-X.X=Voltage. Z=2,3 or 3A		IEC 60950-1:2005	
GT-43004P***-T*	ITE Power Supply. The 1st "*"="001" to "150". The 2nd "*"="12","16","19","24". The 3rd "*"="-0.1" to "-4.9". The 4th "*"=2,3 or 3A		IEC 60950-1:2005	

KSA-031623/1 8(9)

Model Type Reference	Product Description	Rating and Principal Characteristics	Standards	Type Approval Evidence Reference
GT-46180-WWVV-X.XX****	ITE Power Supply. WW is		IEC 60950-1:2005	
** Series	the standard output			
	wattage, with a maximum			
	value of "18", VV is the			
	standard rated output			
	voltage designation, with			
	a maximum value of "24",			
	which can be			
	05,09,12,15,18,24X.XX			
	denote the output voltage			
	differentiator,			
	subtracting X.XX volts			
	from standard output			
	voltage VV in 0.01V			
	increments, the actual			
	output voltage range is			
	5-24V, blank is to			
	indicate the no voltage			
	different. Each*=0-9 or			
	A-Z or ()[] or blank for			
	mktg purpos			

KSA-031623/1 9(9)