May 20, 2024

Model:GTM96605-G2-T3



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# Adaptive USB Power delivery (PD) Power Supply/ Quick Charge Charger for Medical

Grade and ITE/ICT applications for USB PD 2.0 and USB PD 3.0 Applications R2 T3		
Information		
Model Number	GTM96605-G2-T3	
Description	Communication formats supported: USB Power Delivery (PD) 2.0/3.0, Quick Charge™ 2.0/3.0, Quick Charge™ 4.0/4.0+ with up to 7 voltages and VDM options available. Fully globally certified for Medical 60601-1, ICT 62368	
Model Picture		
Agency Documents	http://www.globtek.info/certs/GTM96605-GEN2/	
CE EC-Declaration	https://www.globtek.com/pdf/ec_declaration/a0O0c00000PILwlEAH	
RoHS/RoHS2 Declaration	https://www.globtek.com/pdf/rohs_cert/a0O0c00000PILwlEAH	
REACH Declaration	https://www.globtek.com/pdf/iso_certificates/REACH.pdf	
Conflict Minerals Declaration	https://www.globtek.com/pdf/conflict-minerals.pdf	

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MODEL PARAMETERS	
Туре	Desktop/External
Technology	USB Adaptive Power Supply AC Adaptor
Category	USB Power Delivery (PD) Source, ICT/ITE/Medical
Input Voltage	100-240V~, 50-60Hz
I/P Amps (A)	1.5A
Wattage (W)	60.0
Vout Range (V)	3.6-20
Efficiency Level	USA DOE Level VI / Eco-design Directive 2009/125/EC, (EU) 2019/1782
Ingress Protection	
Size (mm)	



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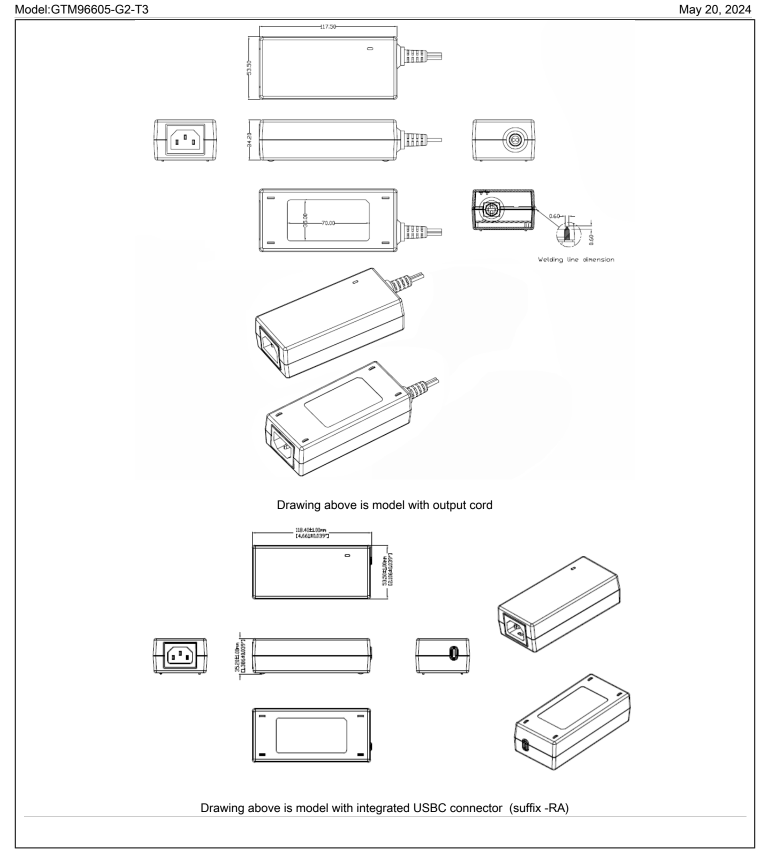


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ENCLOSURE	









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## **RATING TABLE**

Model Number	Voltage	Amps(A)	Watts(W)	RFQ
GTM96605-G2A1-T3	V			RFQ
GTM96605-G2A1-T3-RA	V			RFQ
GTM96605-G2A1-T3(PPS)	V			RFQ
GTM96605-G2A1-T3-RA(PPS)	V			RFQ



SPECIFICATIONS	
USB Power Delivery Capab	oilities
Protocols supported:	USB Power Delivery (PD) 2.0/3.0 + PPS
Default Output State:	5V/2.0A
Advertised Power Data Objects (PDOs):	Standard option: 5V, 5.8V, 9V, 12V, 15V, 15.1V <sup>†</sup> , 20V PPS option: 5V, 9V, 15V, 20V, PPS (3.6-11V), PPS (3.6-16V), PPS (3.6-20V)
	Refer to the 'Rating Table' for output current capability for each USB PD PDO.
Output Current:	Models with -RA suffix have a female USB Type-C connector for use with a detachable USB Type-C cable. If no E-marked cable is detected, the maximum current is limited to 3A.
	Models without a suffix have a captive 5A rated cable and can always deliver the full current per the 'Rating Table'.
Note 1:	Custom fixed PDOs available upon request. PDO1 must be 5V. PDO2 through PDO7 may be set to any custom voltage from 3.6V to 20V, with a step size of 100mV.
Note 2:	In critical applications, the use of a non-authorized USB PD power adapter may pose a substantial risk. The power adapter's identity may be checked and validated prior to PD contract negotiation by using USB PD Vendor Defined Messages (VDMs). Please see our article <a href="Product Security and Risk Mitigation for USB Power Delivery">Power Delivery</a> (PD) Based Systems for additional information.
Qualcomm Quick Charge™	·
Protocols supported:	Quick Charge™ 2.0/3.0
Protocols supported: Default Output State:	Quick Charge™ 2.0/3.0 5V/2.0A
	•
Default Output State:	5V/2.0A    D+
Default Output State:  HVDCP Class B Profiles:	5V/2.0A  D+ D- Output  0.6V GND 5.0V/4.6A  3.3V 0.6V 9.0V/4.4A  0.6V 0.6V 12V/4.0A  3.3V 3.3V 20V/3.0A  0.6V 3.3V Continuous mode. Adjust from 3.6V to 20V in 200mV steps.
Default Output State:	5V/2.0A  D+ D- Output  0.6V GND 5.0V/4.6A  3.3V 0.6V 9.0V/4.4A  0.6V 0.6V 12V/4.0A  3.3V 3.3V 20V/3.0A  0.6V 3.3V Continuous mode. Adjust from 3.6V to 20V in 200mV steps.  Models with -RA suffix are limited to 3A, as Quick Charge does not support USB PD E-marked cables.



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Input Voltage:	100% rated load current for 90-264VAC
Input Voltage:	85% rated load current for 85-264VAC
	100% rated load current for 110-370VDC
Input Frequency:	Specified: 47-63Hz, Nameplate: 50-60Hz
No Load Input Power:	< 75mW @ 230VAC (EU CoC Tier 2 compliant)
Inrush Current:	< 30A @ 115VAC, < 60A @ 230VAC (cold start)
Efficiency:	DoE Efficiency Level VI and CoC Tier 2 compliant (tested according to DoE 10 CFR Par 430, Subpart B, Appendix Z)
Output	
Turn-on Delay:	< 1 second (full load, 115VAC)
Output Regulation	± 4% max. (measured at the end of output cord)
Line Regulation:	± 0.5% typ. (measured at the end of output cord)
Ripple:	100mV max. (using a 47 $\mu$ F low-ESR electrolytic cap + 0.1 $\mu$ F ceramic cap, measured @ 20MHz BW, at the output connector)
Transient Response:	5% max. deviation, 1ms max. recovery time (with 40 to 70% load step),
Hold-up Time:	8ms typ. (full load, nominal line voltage)
Power Indicator:	Green LED
Protections	
	MOV transient suppressor, input line fusing
Input Protection:	Level 1: 110-130%, Auto-recovery, adaptive to selected PDO/QC profile
Input Protection: Over-Voltage Protection:	Level 1: 110-130%, Auto-recovery, adaptive to selected PDO/QC profile Level 2: 25V (max), Latched off, cycle AC to reset
Input Protection:  Over-Voltage Protection:  Over-Current Protection:	Level 1: 110-130%, Auto-recovery, adaptive to selected PDO/QC profile Level 2: 25V (max), Latched off, cycle AC to reset 110-140%, Auto-recovery, adaptive to selected PDO/QC profile
Input Protection:  Over-Voltage Protection:  Over-Current Protection:  Short-Circuit Protection:	Level 1: 110-130%, Auto-recovery, adaptive to selected PDO/QC profile Level 2: 25V (max), Latched off, cycle AC to reset 110-140%, Auto-recovery, adaptive to selected PDO/QC profile Auto-recovery
Input Protection:  Over-Voltage Protection:  Over-Current Protection:  Short-Circuit Protection:  Over-Temperature Protection:	Level 1: 110-130%, Auto-recovery, adaptive to selected PDO/QC profile Level 2: 25V (max), Latched off, cycle AC to reset 110-140%, Auto-recovery, adaptive to selected PDO/QC profile
Input Protection: Over-Voltage Protection: Over-Current Protection: Short-Circuit Protection: Over-Temperature Protection: Environmental	Level 1: 110-130%, Auto-recovery, adaptive to selected PDO/QC profile Level 2: 25V (max), Latched off, cycle AC to reset 110-140%, Auto-recovery, adaptive to selected PDO/QC profile Auto-recovery
Input Protection: Over-Voltage Protection: Over-Current Protection: Short-Circuit Protection: Over-Temperature Protection: Environmental  MTBF:	Level 1: 110-130%, Auto-recovery, adaptive to selected PDO/QC profile Level 2: 25V (max), Latched off, cycle AC to reset 110-140%, Auto-recovery, adaptive to selected PDO/QC profile Auto-recovery Auto-recovery
Input Protection:  Over-Voltage Protection:  Over-Current Protection:  Short-Circuit Protection:  Over-Temperature Protection:  Environmental  MTBF:  Operating Temperature:	Level 1: 110-130%, Auto-recovery, adaptive to selected PDO/QC profile Level 2: 25V (max), Latched off, cycle AC to reset  110-140%, Auto-recovery, adaptive to selected PDO/QC profile Auto-recovery Auto-recovery  1,500,000 hours @ 25°C ambient, full load (Telcordia SR-332, Issue 3) -10°C to 40°C (full load)
Input Protection:  Over-Voltage Protection:  Over-Current Protection:  Short-Circuit Protection:  Over-Temperature Protection:  Environmental  MTBF:  Operating Temperature:  Storage Temperature:	Level 1: 110-130%, Auto-recovery, adaptive to selected PDO/QC profile Level 2: 25V (max), Latched off, cycle AC to reset  110-140%, Auto-recovery, adaptive to selected PDO/QC profile Auto-recovery  Auto-recovery  1,500,000 hours @ 25°C ambient, full load (Telcordia SR-332, Issue 3)  -10°C to 40°C (full load)  -10°C to 50°C (80% load)
Input Protection:  Over-Voltage Protection:  Over-Current Protection:  Short-Circuit Protection:  Over-Temperature Protection:  Environmental  MTBF:  Operating Temperature:  Storage Temperature:  Humidity:	Level 1: 110-130%, Auto-recovery, adaptive to selected PDO/QC profile Level 2: 25V (max), Latched off, cycle AC to reset  110-140%, Auto-recovery, adaptive to selected PDO/QC profile Auto-recovery Auto-recovery  1,500,000 hours @ 25°C ambient, full load (Telcordia SR-332, Issue 3) -10°C to 40°C (full load) -10°C to 50°C (80% load) -30°C to 80°C
Input Protection:  Over-Voltage Protection:  Over-Current Protection:  Short-Circuit Protection:  Over-Temperature Protection:  Environmental  MTBF:  Operating Temperature:  Storage Temperature:  Humidity:  Altitude	Level 1: 110-130%, Auto-recovery, adaptive to selected PDO/QC profile Level 2: 25V (max), Latched off, cycle AC to reset  110-140%, Auto-recovery, adaptive to selected PDO/QC profile Auto-recovery  Auto-recovery  1,500,000 hours @ 25°C ambient, full load (Telcordia SR-332, Issue 3)  -10°C to 40°C (full load)  -10°C to 50°C (80% load)  -30°C to 80°C  0% to 95% relative humidity, non-condensing
Input Protection:  Over-Voltage Protection:  Over-Current Protection:	Level 1: 110-130%, Auto-recovery, adaptive to selected PDO/QC profile Level 2: 25V (max), Latched off, cycle AC to reset  110-140%, Auto-recovery, adaptive to selected PDO/QC profile Auto-recovery  Auto-recovery  1,500,000 hours @ 25°C ambient, full load (Telcordia SR-332, Issue 3)  -10°C to 40°C (full load)  -10°C to 50°C (80% load)  -30°C to 80°C  0% to 95% relative humidity, non-condensing 5000m
Input Protection:  Over-Voltage Protection:  Over-Current Protection: Short-Circuit Protection: Over-Temperature Protection:  Environmental  MTBF: Operating Temperature: Storage Temperature: Humidity: Altitude Cooling:	Level 1: 110-130%, Auto-recovery, adaptive to selected PDO/QC profile Level 2: 25V (max), Latched off, cycle AC to reset  110-140%, Auto-recovery, adaptive to selected PDO/QC profile Auto-recovery  Auto-recovery  1,500,000 hours @ 25°C ambient, full load (Telcordia SR-332, Issue 3)  -10°C to 40°C (full load) -10°C to 50°C (80% load)  -30°C to 80°C  0% to 95% relative humidity, non-condensing  5000m  Convection

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Touch Current:	3-conductor models: 20µA max.
Todan Guirent.	2-conductor models: 65µA max.
Earth Leakage Current	300μA max. NC/SFC (N/A for 2-conductor input models)
Means of Protection:	2 x MOPP
mound of the coolern.	-T2/R2 suffix: Class II 2-conductor (C8/C18 inlet or interchangeable blades)
Output Isolation Options:	-T3/R3 suffix: Class II, with functional earth (FE) (C6/C14 inlet or interchangeable blades Class I, earth wire connected directly to output negative (C6/C14 inlet or interchangeable blades)
Note 3:	Review output isolation options with our article: PSU Isolation and Identify
EMC	
	Medical: EN 60601-1-2 (4e)
Applicable Standards:	Emissions: EN55032, EN61000-6-3, EN61000-6-4
F.F. Samera Carrier and	Immunity: EN55024, EN61000-6-1 (4e), EN61000-6-2 (4e)
Conducted Emissions:	Class B, FCC Part 15, Class B (with resistive load)
Radiated Emissions:	Class B, FCC Part 15, Class B (with resistive load)
Harmonic Current Voltage Distortion:	EN61000-3-2, Class A
Voltage Fluctuations/Flicker:	EN61000-3-3
Electrostatic Discharge (ESD) Immunity:	EN61000-4-2, 10KV contact discharge, 18KV air discharge, Criterion A
Radiated RF Immunity:	EN61000-4-3, 10V/m @ 80-1000MHz, 3V/m @ 1-2.7GHz, 80% 1KHz AM, Criterion A
EFT/Burst Immunity:	EN61000-4-4, 2KV/100KHz., Criterion A; 4KV/100KHz, Criterion B
Line Surge Immunity:	EN61000-4-5, 2KV differential, 2KV common-mode, Criterion A; 4KV common-mode, Criterion B
Conducted RF Immunity:	EN61000-4-6, 3VRMS, 80% 1KHz AM, Criterion A
Power Frequency Magnetic Field Immunity:	EN61000-4-8, 30A/m, Criterion A
Voltage Dip Immunity:	EN61000-4-11, Criterion B
Enclosure	
	High impact plastic, 94V0 polycarbonate, non-vented
	Desktop T2/T3: C6, C8, C14, or C18 IEC inlet
Housing:	Hybrid (desktop or wall plug-in): Class I or Class II input
	No suffix: Captive 1.5m shielded USB Type-C cable
	-RA suffix: Female USB Type-C connector integrated into housing
Markings:	Adhesive backed label or laser engraving
Prevention of Unauthorized U	se
	In critical applications, the use of a non-authorized USB PD power adapter may pose a
	substantial risk to system safety or performance.
	The power adapter's identity may be checked and validated prior to PD contract

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USB Power Delivery:	negotiation by use of USB PD Vendor Defined Messages (VDMs). The power adapter will respond to a USB PD "Discover Identity" VDM with 0x4754 in the "ProductID" field.
	Additionally, non-standard 5.8V and 15.1V PDOs are included. Host systems may be designed to reject a power adapter which does not contain one of these PDOs.
Note 4:	These measures do not guarantee a secure implementation, and are only suggested as a method of risk mitigation.
Note 5:	Please see our article <u>Product Security and Risk Mitigation for USB Power Delivery (PD)</u> <u>Based Systems</u> for additional information.

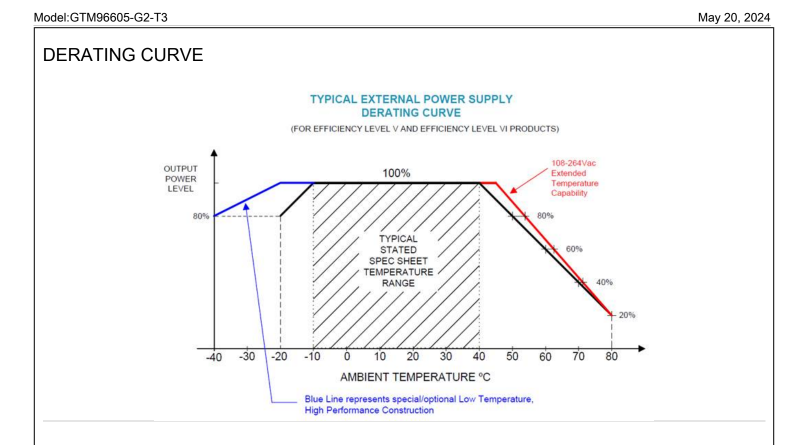
## **Special Options**

Model: CTMOSSOF C2 T2

Non-standard - Contact GlobTek

- 1. Custom housing and output cord colors
- 2. Custom fixed output cord length, for applicable models (1m, 2m, 3m lengths,etc.)
- 3. Custom markings and marking methods
- 4. Custom USB PD PDOs: Output voltages selectable between 5V and 20V, in 100mV increments
- 5. USB Micro-B connector for Quick Charge™-only applications
- 6. Quick Charge™ 4.0/4.0+ support
- † 15.1V PDO is standard on units with date codes after Sept-10-2019.
- †† VDM functionality is standard on units with date codes after Sept-10-2019.





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#### INPUT CONFIGURATION

Model:GTM96605-G2-T3

Description

IEC 60320/C14 AC Inlet Connector, Class I, Earth Ground



Mates with IEC 60320/C13 Plug

Optional Locking IEC60320 Receptable and cord option available on some models by request.:



#### Standard International IEC 320/C13 Cordsets

Below are standard cordsets which are "not included" (unless stated above); these can be purchased separately or packaged with the power supply. Contact your Sales Engineer if the style required is not shown below. Many more available in different lengths, colors or cable material.

# Stock Power Supply Cords

Part Number/ Link	Country	Plug	Termination	Length (mm)	า(Ft)
3021457F701(R)	N. American (Type B)	NEMA 5-15P	IEC 320/C13	2150	7
1191068F0701(R)	N. American (Type B)	NEMA 5-15P Hospital	IEC 320/C13	2459	8
2194272M5701-T(R)	Argentina (Type I)	IRAM 2073	IEC 320/C13	2500	8
5502022M5701A(R)	Australian (Type I)	AS3112 / 3 PRONG	IEC 320/C13	2500	8
204B4272M5701(R)	Brazil (Type N)	BRAZIL	IEC 320/C13	2500	8
6023602M5701(R)	China (Type I)	CCC GR2099	IEC 320/C13	2500	8
G8014272M5701(R)	Danish (Type K)	AFSNIT SECTION 107-2-D1	IEC 320/C13	2500	8
			IEC		



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					_
23144272M5701-T(R)	Europe (Type E)	CEE 7/7	320/C13	2500	8
23134272M5701EUKR(R	Europe/Korea Combo (Type E)	CEE 7/7 / KSC8305	IEC 320/C13	2500	8
205IN4272M5701(R)	India (Type D)	India IS 1293 (also known as IA16A3 or BS546)	IEC 320/C13	2500	8
208IN4272M5701(R)	India (Type M)	India IS 1293 (also known as IA16A3 or BS546)	IEC320/C13	2500	8
377C4272M5701(R)	Israel (Type H)	ISL 377C	IEC 320/C13	2500	8
23024272M5701(R)	Italy (Type L)	CEI 23-16/VII	IEC 320/C13	2500	8
3003339F701(R) [3x1.25mm2] 3003068F2701-HK(R) [3 x 2.0mm2]	Japan (Type B)	JIS 8303 / 3 PINS	IEC 320/C13	2500	8
302J115J6F0701J(R)	North America / Japan (Type B – 12A)	NEMA 5-15P (cULus approved), Japan JIS C 8303 (PSE Approved)	IEC 320/C13	1830	6
802J104J6F0701J(R)	North America / Japan (Type B – 15A)	NEMA 5-15P (cULus approved), Japan JIS C 8303 (PSE Approved)	IEC 320/C13	1830	6
302JT104J9F0701JT(R)	North America / Japan / Taiwan (Type B – 15A)	NEMA 5-15P (cULus approved), Japan JIS C 8303 (PSE Approved), Taiwan CNS 6797 (BSMI Approved)	IEC 320/C13	2800	9
2313K3432M5701(R)	Korea (Type F)	KS C 8305	IEC 320/C13	2500	8
5804272M5701(R)	Russia (Type F)	GOST 7396	IEC 320/C13	2500	8
2084272M5701(R)	South Africa (Type M)	South Africa SABS164-1 (16A type)	IEC 320/C13	2500	8
23214272M5701(R)	Switzerland (Type J)	SEV 1011	IEC 320/C13	2500	8
3003322M5701(R)	Taiwan (Type B)	BSMI	IEC 320/C13	2500	8
6363762M5701(R)	Thailand (Type O)	TIS 166-2549	IEC 320/C13	2500	8
PZ0800100-2M5BK13H(F	UK, Hong Kong,Singapore, Gulf States (Type G)	BS 1363A	IEC 320/C13	2500	8
7055002M5701A(R)	International	IEC 320 C14-C13	IEC 320/C13	2500	8

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### **OUTPUT CONFIGURATION**

Common output connector options:



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C Type (Coaxial 5.5x2.1mm plug)



K Type (Coaxial 3.5x1.3mm plug)



Locking 760k type)



LL Type (5.5x2.5mm CL Type (5.5x2.1mm Locking S761k type)



ML2 Type (Molex housing 43025-0200)



YL3 Type (KPPX-3P)



YL4 Type (KPPX-4P)



EJ1/2/3/4/5 (EIAJ RC-5320A type connectors)



MSB Type (Micro USB)



USBC Type (USB Type C)



Inquire for custom design

For a comprehensive list of options, click here

Contact GlobTek for your specific requirements or custom solutions.



del:GTM96605-G2-T3	May 20, 2
pprovals	
-ogo	Description
No Logo Applicable	CB report IEC60601-1 2005 A1+C1+C2 2016-2-4 and or EN 60601-1:2006 3.1rd Edition 2xMOPP (6W max)
No Logo	CB Report IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013 (GTM96605-G2-XX)
No Logo Applicable	CB for IEC 62368-1:2014 (Second Edition)
<b>(((</b> ) 5000	CCC Altitude up to 5000 m GB17625.1-2012, GB4943.1-2011, GB/T9254-2008
CE	CE Certification
Intertek	Audio/Video, Information And Communication Technology Equipment - Part 1: Safety Requirements [UL 62368-1:2014 Ed.2]Audio/Video, Information And Communication Technology Equipment - Part 1: Safety Requirements [CSA C22.2#62368-1:2014 Ed.2]
Intertek	Information Technology Equipment Safety Part 1: General Requirements (UL 60950-1 Issued: 2007/03/27, Ed: 2 Rev: 2014/10/14) Information Technology Equipment Safety Part 1: General Requirements (CSA C22.2 No. 60950-1 Issued: 2007/03/27 Ed: 2 (R2012) Amd.
Entertek	AAMI ES60601-1 Issued: 2012/08/20 Medical Electrical Equipment - Part 1: CAN/CSA-C22.2 No.60601-1:14, Third Edition Issued: 2014/03/01 - Medical Electrical Equipment - Part 1: IEC 60601-1-11 Issued: 2015/01/20 Ed. 2 Medical Elec. Equip Part 1-11:
<b>3</b>	CHINA SJ/T 11364-2014, China RoHS Chart: <a href="http://www.globtek.com/pdf/F-GT-DJD-8.4.1-006%20China%20RoHS%20Declaration%205-20-22.pdf">http://www.globtek.com/pdf/F-GT-DJD-8.4.1-006%20China%20RoHS%20Declaration%205-20-22.pdf</a>

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Conforms to AAMI STD. ES60601-1	Conforms to AAMI STD. ES60601-1,IEC 60601-1-11
Certified to CAN/CSA STD.C22.2 NO.60601-1	Certified to CAN/CSA STD.C22.2 NO.60601-1
Conforms to UL STD. 60950-1 Certified to CSA STD C22.2 NO.60950-1	Conforms to UL STD. 60950-1 Certified to CSA STD C22.2 NO.60950-1
Conforms to UL STD. 62368-1 Certified to CSA STD C22.2 NO.62368-1	Conforms to UL STD. 62368-1 Certified to CSA STD C22.2 NO.62368-1
EHC	Declaration ДС № EAЭC N RU Д-US.KA01.B.10453_19 Custom Union of Russia, Belarus and Kazakhstan <a href="http://www.globtek.com/redirect/?loc=gost-certificate-eac-declaration">http://www.globtek.com/redirect/?loc=gost-certificate-eac-declaration</a>
IS 13252 (Part 1)/ IEC 60950-1  R-41017175 www.bis.gov.in	Bureau Of Indian Standards for GTM96605-G2-T3 pending
<b>△</b>	Indoor Use Only - Mark is on the label or Molded in the case
GlobTek, Inc.	JAPAN TUV R-PSE, Cert. No. JD50473430 , to J62368-1(H30) , J55032(H29),J3000(H25)[DC15? 30V]. Please reference the following website for guidelines on PSE regulations: <a href="https://www.globtek.com/r2/Szj4Vb">https://www.globtek.com/r2/Szj4Vb</a>
EFFICIENCY LEVEL VI	Efficiency: complies to section 301 of Energy Independence and Security Act (EISA) complies with Energy Star tier 2 (North America), ECP tier 2 (China), MEPS tier 2 (Australia), Code of Conduct (Europe)
LPS	Limited Power Source 60950



6	Morocco SDoC declaration  http://www.globtek.info/certs/Morocco%20SDoC%20Declaration/
<b>K</b>	Tittp://www.globitek.imo/certs/Morocco /6203D0C /620Deciaration/
	Australian EMC
	Australia and New Zealand Regulatory Compliance, Mark ( <a href="http://rcm.standards.org.au/rcmfaq/rcmfaq.htm">http://rcm.standards.org.au/rcmfaq/rcmfaq.htm</a>
RoHS	Specifications of directive 2011/65/EU Annex VI (ROHS-2) with amendment 2015/863-EU (ROHS-3) <a href="http://www.ce-mark.com/Rohs%20final.pdf">http://www.ce-mark.com/Rohs%20final.pdf</a>
<u>S</u>	S-Mark Certificate EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011+A2:2013 ( <a href="http://www.intertek.com/marks/s/">http://www.intertek.com/marks/s/</a> )
UK CA	UKCA Certification
10276	Ukraine UKRSepro (Document: <a href="www.globtek.com/html/iso_certificates/GT_Ukraine.pdf">www.globtek.com/html/iso_certificates/GT_Ukraine.pdf</a> )
VEI	Japan: Voluntary Control Council for Interference (VCCI)
X	WEEE: Complies with EU 2012/19/EU ( <a href="http://ec.europa.eu/environment/waste/weee/index_en.htm">http://ec.europa.eu/environment/waste/weee/index_en.htm</a> ) Mark is on the label or Molded in the case