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#### Model:GTM961005P-100PD-USBCP-T2

| GTM961005P-100PD-U   | SBCP-T2  |  |  |  |
|--|--|--|--|--|
| Information  |  |  |  |  |
| Model Number   | GTM961005P-100PD-USBCP-T2  |  |  |  |
| Description  | GTM961005P-100PD-USBCP–T2, USB Adaptive Power Source ICT/ITE/Medical Power<br>supply, Desktop/External, USB Adaptive Power Supply AC Adaptor, , Input Rating:<br>100-240V~, 50-60Hz, IEC 60320/C8 AC Inlet connector, Class II, Non-Earth Ground (ak<br>"Figure-8"), Output Rating: 100 Watts, Power rating with convection cooling (W) , 3.3-21<br>in 0.1V increments, Approvals: cMETus 62368; CE; China RoHS; Morocco; EAC; Ukrain<br>WEEE; VCCI; RoHS; Level VI; PSE; UKCA; Double Insulation; CB 60335; CB 61158; |  |  |  |
| Model Picture  |  |  |  |  |
| Agency Documents   | http://www.globtek.info/certs/GTM961005P/  |  |  |  |
| EC-Declaration https://www.globtek.com/pdf/ec_declaration/a0O3a00000NHUPLEA5 |  |  |  |  |
| RoHS/RoHS2 Declaration   | https://www.globtek.com/pdf/rohs_cert/a0O3a00000NHUPLEA5   |  |  |  |
| REACH Declaration  | H 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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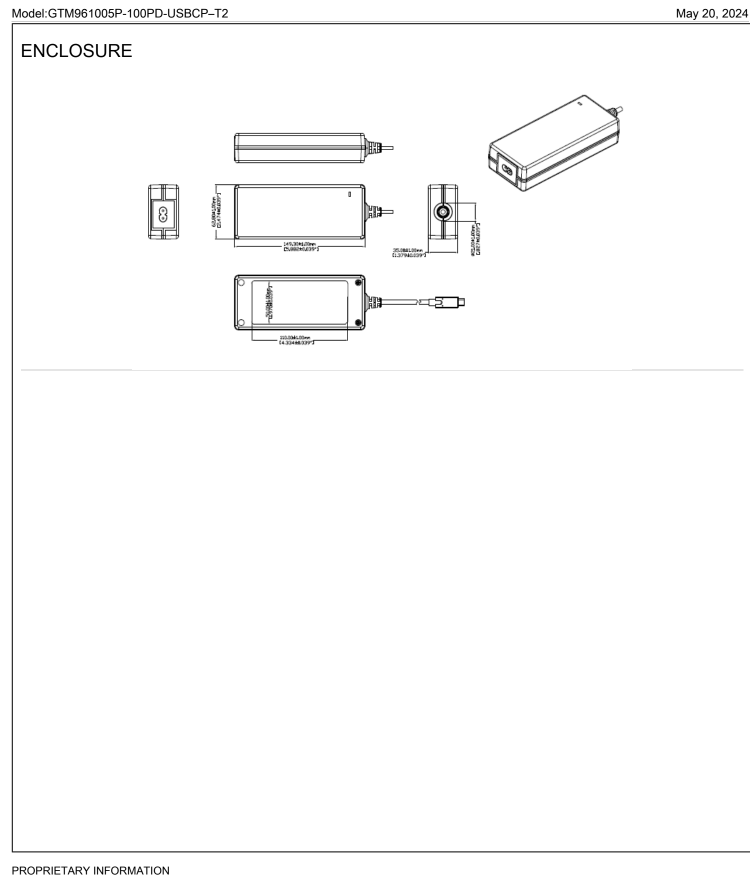
| MODEL PARAMETERS   |   |
|--------------------|---|
| Туре               | Desktop/External  |
| Technology         | USB Adaptive Power Supply AC Adaptor                                |
| Category           | USB Adaptive Power Source ICT/ITE/Medical Power supply              |
| Input Voltage      | 100-240V~, 50-60Hz  |
| I/P Amps (A)       | 1.5A  |
| Wattage (W)        | 100.0   |
| Vout Range (V)     | 3.3-21  |
| Efficiency Level   | USA DOE Level VI / Eco-design Directive 2009/125/EC, (EU) 2019/1782 |
| Ingress Protection | IP41  |
| Size (mm)          | 149.3 x 62.8 x 34.0 +/-1.0  |



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| lodel Number             | Voltage | Amps(A) | Watts(W) | RFQ |
|--------------------------|---------|---------|----------|-----|
| TM961005P-100PD-USBCP-T2 | V       |         |          | RFQ |
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#### Model:GTM961005P-100PD-USBCP-T2

May 20, 2024

## **SPECIFICATIONS**

### **USB** Power Delivery Capabilities

| Protocol supported:                   | USB Power Delivery (PD) 2.0/3.0 + PPS   |  |  |  |
|---------------------------------------|---|--|--|--|
| Advertised Power Data Objects (PDOs): | 5V, 9V, 12V, 15V, 15.1V, 20V, PPS (3.3 - 21V)   |  |  |  |
| Note 1:                               | Custom fixed PDOs available upon request. PDO1 must be 5V. PDO2 through PDO7 ma be set to any custom voltage from 3.3V to 21V, with a step size of 100mV.   |  |  |  |
| Note 2:                               | In critical applications, the use of a non-authorized USB PD power adapter may pose a 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 <u>Product Security and Risk Mitigation for USB Power Delivery (PD) Based Systems</u> for additional information. |  |  |  |
| Input                                 |   |  |  |  |
| Input Voltage:                        | 85-264VAC, Nameplate: 100-240VAC  |  |  |  |
| Input Frequency:                      | 47-63Hz, Nameplate: 50-60Hz   |  |  |  |
| No Load Input Power:                  | < 150mW @ 230VAC (EU CoC Tier 2 compliant)  |  |  |  |
| Inrush Current:                       | 60A @ 115VAC, 120A @ 230VAC typ. (at peak of AC line, cold start)   |  |  |  |
| Efficiency:                           | DoE Efficiency Level VI and CoC Tier 2 compliant (tested according to DoE 10 CFR Part 430, Subpart B, Appendix Z)   |  |  |  |
| Output                                |   |  |  |  |
| Turn-on Delay:                        | < 1 second @ 115VAC and full load   |  |  |  |
| Output Regulation:                    | ± 4% max. (measured at the end of a 1m long output cord)  |  |  |  |
| Line Regulation:                      | ± 0.5% typ. (measured at the end of a 1m long output cord)  |  |  |  |
|                                       | 75mV max. (0 - 100% load, using a 47 $\mu$ F low-ESR electrolytic cap + 0.1 $\mu$ F ceramic cap,  |  |  |  |
| Ripple:                               | measured @ 20MHz BW, at the output connector)   |  |  |  |
| Ripple:<br>Transient Response:        | measured @ 20MHz BW, at the output connector)<br>5% ΔV max. ; 1ms recovery time max. (for 25% - 75% step, Vout > 9V)<br>10% ΔV max. ; 1ms recovery time max. (for 25% - 75% step, Vout ≤ 9V)  |  |  |  |
|                                       | 5% $\Delta$ V max. ; 1ms recovery time max. (for 25% - 75% step, Vout > 9V)   |  |  |  |
| Transient Response:                   | 5% ΔV max. ; 1ms recovery time max. (for 25% - 75% step, Vout > 9V)<br>10% ΔV max. ; 1ms recovery time max. (for 25% - 75% step, Vout ≤ 9V)<br>20ms typ. (100VAC, 100% load)  |  |  |  |
| Transient Response:<br>Hold-up Time:  | 5% ΔV max. ; 1ms recovery time max. (for 25% - 75% step, Vout > 9V)<br>10% ΔV max. ; 1ms recovery time max. (for 25% - 75% step, Vout ≤ 9V)<br>20ms typ. (100VAC, 100% load)<br>25ms min. (100VAC , 75% load)   |  |  |  |



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| Protections   |  |  |  |
|---|--|--|--|
| Input Drotaction:                                     | MOV transient suppresser input line fueing   |  |  |
| Input Protection:                                     | MOV transient suppressor, input line fusing<br>Level 1: 110-130%, Auto-recovery, adaptive to selected PDO                |  |  |
| Over-Voltage Protection:                              | Level 2: 24-28V, Latched off, cycle AC to reset  |  |  |
| Over-Current Protection:                              | 110-130%, Auto-recovery, adaptive to selected PDO  |  |  |
| Short-Circuit Protection:                             | Auto-recovery  |  |  |
| Over-Temperature Protection:                          | Level 1: Auto-recovery, temperature readable via USB PD 3.0 Extended Messages<br>Level 2: Latched off, cycle AC to reset |  |  |
| Environmental   |  |  |  |
| MTBF:   | 1,500,000 hours @ 25°C ambient, full load (Telcordia SR-332, Issue 3)  |  |  |
| Operating Temperature:                                | -10°C to 40°C (full load)  |  |  |
| Storage Temperature:                                  | -40°C to 80°C  |  |  |
| Humidity:   | 0% to 95% relative humidity, non-condensing  |  |  |
| Altitude  | 5000m  |  |  |
| Cooling:  | Convection   |  |  |
| RoHS:   | Complies with EU 2011/65/EU and China SJ/T 11363-2006  |  |  |
| Certifications:                                       | IEC60601-1<br>IEC60601-1-11<br>IEC62368-1  |  |  |
|   | IEC61558-2-16  |  |  |
|   | IEC60335-1   |  |  |
|   | -T2 suffix: Two-conductor input, floating output (F1)  |  |  |
| Input Configuration Options:                          | -T3 suffix: Three-conductor input<br>Floating output with functional earth (F2)<br>~or~                                  |  |  |
|   | Earthed output (E1)  |  |  |
|   | See "Input Configuration" within the product specification for details.  |  |  |
|   | 4000VAC, primary-to-secondary<br>1500VAC, primary-to-earth (three-conductor input models only)                           |  |  |
| Dielectric Withstand Voltage:                         | 1500VAC, secondary-to-earth (F2 configuration only)  |  |  |
| Dielectric Withstand Voltage:<br>Means of Protection: |  |  |  |

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| lodel:GTM961005P-100PD-USBCP-T2         | May 20, 2   |  |  |
|---|---|--|--|
| Output Leakage Current:                 | Three-conductor input, floating output with functional earth (F2)<br>NC: 10µA max.  |  |  |
| output Loukage outront.                 | SFC: 100µA max.   |  |  |
|   | Three-conductor input, earthed output (E1)  |  |  |
|   | NC: 5µA max.  |  |  |
|   | SFC: 100µA max.   |  |  |
| Earth Leakage Current:                  | 300µA max. NC & SFC (N/A for 2-conductor input models)  |  |  |
| Note 3:                                 | Review input configuration with our article: <u>PSU Isolation and Identify</u>  |  |  |
| EMC                                     |   |  |  |
|   | IEC60601-1-2  |  |  |
| Certifications:                         | EN55032   |  |  |
|   | EN55024   |  |  |
| Conducted Emissions:                    | EN55032, Class B (with resistive load)  |  |  |
| Radiated Emissions:                     | EN55032, Class B (with resistive load)  |  |  |
| Harmonic Current Voltage Distortion:    | IEC61000-3-2, Class A   |  |  |
| Voltage Fluctuations/Flicker:           | IEC61000-3-3  |  |  |
| Electrostatic Discharge (ESD) Immunity: | IEC61000-4-2, 10KV contact discharge, 18KV air discharge, Criterion A   |  |  |
| Radiated RF Immunity:                   | IEC61000-4-3, 10V/m @ 80-1000MHz, 3V/m @ 1-2.7GHz, 80% 1KHz AM, Criterion A   |  |  |
| EFT/Burst Immunity:                     | IEC61000-4-4, 4KV/100KHz., Criterion A  |  |  |
| Line Surge Immunity:                    | IEC61000-4-5, 2KV differential, 4KV common-mode, Criterion A  |  |  |
| Conducted RF Immunity:                  | IEC61000-4-6, 10VRMS, 80% 1KHz AM, Criterion A  |  |  |
| Voltage Dip Immunity:                   | IEC61000-4-11, Criterion B/C  |  |  |
| Enclosure                               |   |  |  |
| Housing:                                | High impact plastic, 94V0 polycarbonate, non-vented   |  |  |
| Markings:                               | Adhesive backed label or laser engraving  |  |  |
| Prevention of Unauthorized l            | Jse   |  |  |
|   | In critical applications, the use of a non-authorized USB PD power adapter may pose a risk.   |  |  |
| USB Power Delivery:                     | The power adapter's identity may be checked and validated prior to PD contract negotiation by use of USB PD Vendor Defined Messages (VDMs). The power adapter v respond to a USB PD "Discover Identity" VDM with 0x4754 in the "ProductID" field. |  |  |
|   | Additionally, a non-standard 15.1V PDO is included. Host systems may be designed to reject a power adapter which does not contain a 15.1V PDO.  |  |  |
| Note 4:                                 | These measures do not ensure a secure implementation, and are only suggested as a   |  |  |

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# Model:GTM961005P-100PD-USBCP-T2 May 20, 2024 Note 5: Please see our article Product Security and Risk Mitigation for USB Power Delivery (PD) Based Systems for additional information. Special Options Non-standard - Contact GlobTek 1. Custom housing and output cord colors 2. Custom fixed output cord length (1m, 2m, 3m lengths) 3. Custom markings and marking methods 4. Custom USB PD PDOs: Output voltages selectable between 3.3V and 21V, in 100mV increments



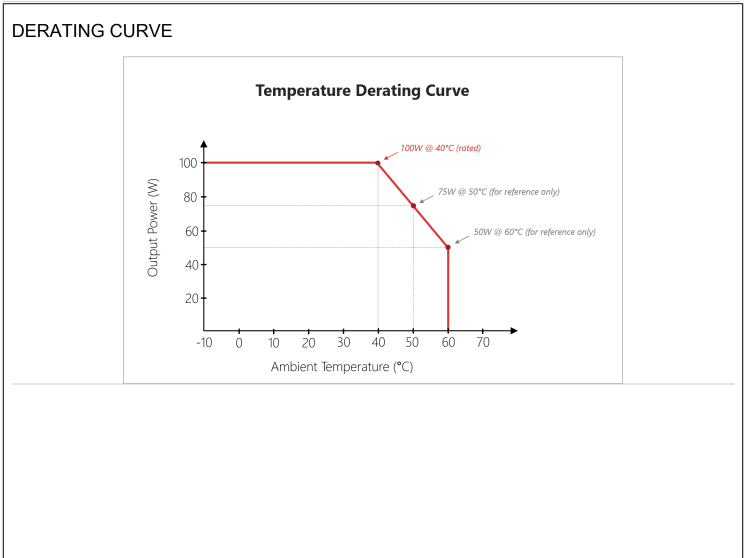
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Model:GTM961005P-100PD-USBCP-T2

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320/C7

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#### INPUT CONFIGURATION Description IEC 60320/C8 AC Inlet connector, Class II, Non-Earth Ground (aka "Figure-8") 16.5 œ 36 02 8.6 Mates with IEC 60320/C7 Plug Below are standard cordsets which are "not included" (unless stated above); these may be purchased separately or packaged with the power supply. Please contact your Sales Engineer if the style required is not shown below. Many more available in different lengths, colors or cable material. Standard International IEC 320/C7 Cordsets Length Length Part Number Type Standard Connector (mm) (feet) IRAM IEC 2094112M703(R) Argentina (Type I) 2000 7 2063 320/C7 IEC 5014112M703A(R) Australian (Type I) AS 3112 2000 7 320/C7 NBR14136 207B4111M8703(R) Brazil (Type N) 1800 6 320/C7 IEC 4533501M8703(R) China (Type A) GB 2099.1 1830 6 320/C7 IEC CEE 7/16 2000 7 2074112M703A(R) European (Type C) 320/C7 IEC 2074112M703AEUSA(R) European/South Africa Combo(Type C) CEE 7/16 2000 7 320/C7 IEC IS 1293 2084111M8703B(R) India (Type D) 1800 6 320/C7 IEC JIS 8303 451J3401M8703(R) Japan (Type A) 1830 6 320/C7 IEC KS C8305 2044112M703A(R) 2000 7 Korea (Type C) 320/C7 NEMA IEC 4511116F703A(R) North America (Type A) 1830 6 1-15P 320/C7 2084111M8703(R) South Africa (Type M) BS 546 IEC320/C7 1830 6 IEC CNS690 4033401M8703A(R) 1830 6 Taiwan (Type A) 320/C7 IEC BS1363 2000 6104112M703A(R) UK, Hong Kong, Singapore, Gulf States (Type G) 7

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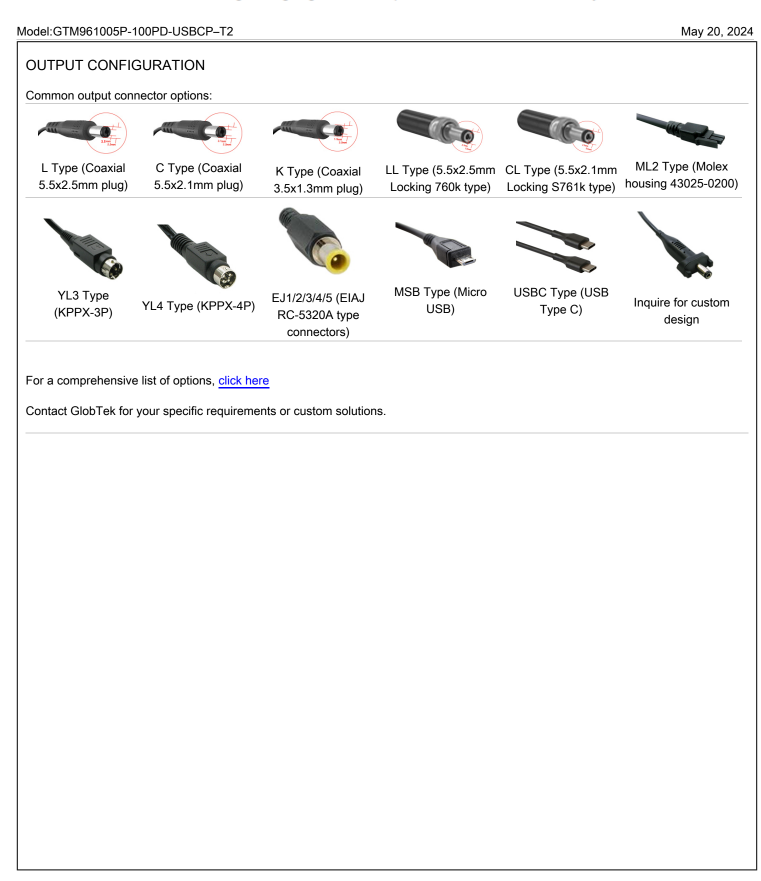
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| 1G1116F703A(R) | Gulf States (Kuwait, Bahrain, Oman, Qatar, Saudi Arabia, Yemen and the |                 | IEC320/C7 | 1830 | 6 |
|----------------|--|-----------------|-----------|------|---|
|                | United Arab Emirates (UAE)(Type A)                                     | 1-15P           |           |      | _ |
| 03742M5703(R)  | Thailand (Type C)  | TIS<br>166-2549 | IEC320/C7 | 2500 | 8 |
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# Model:GTM961005P-100PD-USBCP-T2 Approvals Logo Description No Logo Applicable CB for IEC 60335-1:2010 (Fifth Edition) incl. Corr. 1:2010 and Corr. 2:2011 + A1:2013 No Logo Applicable IEC 61558-1:2005+A1, IEC 61558-2-16:2009+A1 CE **CE** Certification CHINA SJ/T 11364-2014, China RoHS Chart: £30 http://www.globtek.com/pdf/F-GT-DJD-8.4.1-006%20China%20RoHS%20Declaration%205-20-22.pdf Audio/Video, Information And Communication Technology Equipment - Part 1: Safety Requirements [UL 62368-1:2021 Ed.3] Audio/Video, Information And Communication Technology Equipment - Part 1: Safety Requirements [CSA C22.2#62368-1:2021 Ed.3] Declaration ДС № ЕАЭС N RU Д-US.KA01.B.10453\_19 Custom Union of Russia, Belarus and Kazakhstan http://www.globtek.com/redirect/?loc=gost-certificate-eac-declaration JAPAN TUV R-PSE, Cert. No. JD 50469658, to J62368-1(H30) , J55032(H29), J3000(H25)[15V or less]. Please reference the following website for guidelines on PSE regulations: https://www.globtek.com/r2/Szj4Vb GlobTek, Inc. Efficiency: complies to section 301 of Energy Independence and Security Act (EISA) complies with EFFICIENCY LEVEL (VI Energy Star tier 2 (North America), ECP tier 2 (China), MEPS tier 2 (Australia), Code of Conduct (Europe)



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# Model:GTM961005P-100PD-USBCP-T2 Morocco SDoC declaration http://www.globtek.info/certs/Morocco%20SDoC%20Declaration/ Specifications of directive 2011/65/EU Annex VI (ROHS-2) with amendment 2015/863-EU (ROHS-3) **RoHS** http://www.ce-mark.com/Rohs%20final.pdf UK **UKCA** Certification Ukraine UKRSepro (Document: www.globtek.com/html/iso\_certificates/GT\_Ukraine.pdf) 10278 VEI Japan: Voluntary Control Council for Interference (VCCI)

WEEE: Complies with EU 2012/19/EU (http://ec.europa.eu/environment/waste/weee/index\_en.htm) Mark is on the label or Molded in the case