GlobTek, Inc.	Drawing Title: PC mountable jack for 5.5x2.1mm female barrel connector. Unique 10A rating.						
www.globtek.com	Model No. High Power DC Connectors						
186 Veterans Drive,							
Northvale, NJ 07647		Rev E					
Tel. (201) 784-1000	Part No./Ordering No. JACK-C-PC-10A-RA(R)						
Fax (201) 784-0111							

## **REVISION HISTORY**

REV	DESCRIPTION	SUB	DATE	APPROVED
Е	Add tab material and plating		11/03/2021	QA
D2	Add packing		08/31/2021	QA
D1	Update to SF format		07/16/2021	QA
D	Remove contact resistance between terminal in closed circuit		03/23/2021	QA
С	Update drawing with determination the mating depth and the distance of the contacts from the opening		02/20/2020	QA
В	Update drawing from chip outer spring contact		04/09/2019	QA
Α	Initial release		03/26/2018	QA

### 3D CAD FILE:

https://en.globtek.com/pdf/JACK-C-PC-10A-RA(R).stp

In Addition to GlobTek Inc.'s renewed ISO9001:2008 - Quality Management System Certification, GlobTek Inc. is now certified to:

ISO13485:2003 - Medical Devices Quality Management System Certification

ISO14001:2004 - Environmental Management System Certification

ISO Certificates are available online at http://www.globtek.com/iso-certificates/

# **Customer Approval of Specification:**

Please approve, sign and send back to GlobTek so we can complete order processing.

A delay in receipt of this form will delay delivery schedule.

Company Name:

Customer P/N:

Quote Number:

Date:

Authorized Representative Name:

Authorized Representative Signature:

The acceptance of this specification and use of the product described in this document indicates the acceptance and binding of the customer to Globtek terms and conditions, which supersede all other agreements, terms, and conditions (<a href="http://en.globtek.com/terms-and-conditions/">http://en.globtek.com/terms-and-conditions/</a>). Prop 65 Statement: <a href="https://en.globtek.com/prop-65-statement.pdf">https://en.globtek.com/prop-65-statement.pdf</a>

# Footnote:

GlobTek Inc. will not be liable for the safety and performance of these power supplies if unauthorized access and repair occurs. End user should consult applicable UL, CSA or EN standards for proper installation instruction.

### Limitation of Use:

GlobTek products are intended for use with commercial, medical, and/or industrial equipment only. GlobTek product are not authorized for use as mission critical components in life support hazardous environment, nuclear or aircraft applications without prior written approval from the CEO of GlobTek Inc.

Contents of this document are subject to change without prior notice.

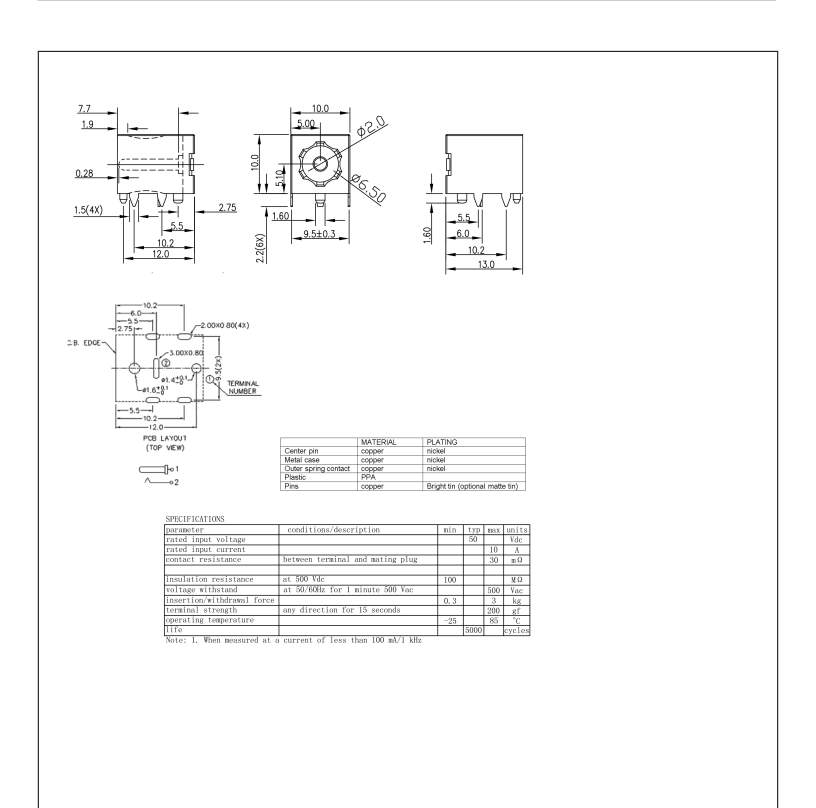
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# Thermal Design for High Current PCB-Mount Barrel Jacks

GlobTek Inc. 2019

The below information pertains to the following GlobTek parts:

- JACK-L-PC-10A-RA(R)
- JACK-C-PC-10A-RA(R)

GlobTek's JACK-L-PC-10A-RA(R) and JACK-C-PC-10A-RA(R) jacks carry a 10A continuous current rating, allowing a high current connection to be made directly to the target PCB. The contacting interface in an electrical connection is never perfect, leading to an equivalent *contact resistance* at the junction of the male and female connectors.

Robust connectors, like GlobTek's 10A PCB-mount jacks, have low values of contact resistance. Even so, at high operating currents, this resistance is not negligible and causes heating in the connector. Operating the connector at excessive temperatures can cause damage to the connector, the PCB, and poses a potential safety risk.

Therefore, it is important to assess whether additional measures are required to keep the jack at a safe operating temperature. The main contributing factors are:

- 1. Ambient temperature
- 2. Maximum continuous current

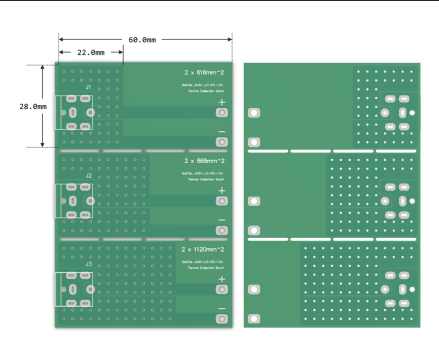
The most straight-forward approach is to provide heatsinking via additional PCB copper area near the connector. This increased surface area allows for better cooling via natural convection. The required copper area depends largely on the the application.

GlobTek produced a thermal evaluation board to test the effectiveness of PCB heatsinking in this application. (Image shown on next page.) Using the smallest PCB area (22.0 x 28.0mm on front and back sides), testing showed that it was possible to pass 10A through the connector, at 55°C, with no degradation to the connector during a 24 hour test. Under these conditions, the connector center pin temperature, reaches just over 130°C. Therefore, if using GlobTek's jacks in a similar scenario, it is important to consider the maximum operating temperature of the PCB. Use of a 130°C minimum operating temperature rated board is required.

If using GlobTek's PCB-mount barrel jacks with a higher ambient temperature, 85°C for example, the following solutions may be applied:

- 1. Increased PCB copper area (especially on higher resistance center pin plane)
- 2. Increased copper thickness
- 3. Increased PCB operating temperature rating

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Above: GlobTek Thermal Evaluation Board for JACK-L-PC-10A-RA(R) and JACK-C-PC-10A-RA(R) Copper thickness: 2oz (0.071mm)

Sample PCBs for customer thermal evaluation are available upon customer request to GlobTek, a small service charge may be applied.

Please note, the sample PCB has options for 3 different copper areas. The 22 x 28mm copper area evaluation board, has been tested under various conditions, see following page for thermal data. The largest board on the bottom, has approximately twice the copper area.

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Date: 05-Nov-2018

CONNECTOR TEMPERATURE MEASUREMENT SUMMARY

USED PSU P/N: TR9KE9000CCP-IM(R6B) TR9KE9000LCP-IM(R6B)

Connector's P/N: JACK-C-PC-10A-RA(R) 2.1mm JACK-L-PC-10A-RA(R) 2.5mm

#### Test condition A

CONNECTOR P/N	Ambient Temp	Load	Total Hours	CENTER Pin_Highest temp reading	SHELL_Highest temp reading
JACK-C-PC-10A-RA(R) 2.1mm	55°C	10A	22.86	116.4°C	88.9°C
JACK-L-PC-10A-RA(R ) 2.5mm	55°C	10A	22.86	132.8°C	97.6°C

#### Test condition B

CONNECTOR P/N	Ambient Temp	Load	Total Hours	CENTER Pin_Highest temp reading	SHELL_Highest temp reading
JACK-C-PC-10A-RA(R ) 2.1mm	85°C	8A	25.11	156.54°C	116.31°C
JACK-L-PC-10A-RA(R ) 2.5mm	85°C	8A	25.11	141.97°C	115.88°C

### Test condition C

CONNECTOR P/N	Ambient Temp	Load	Total Hours	CENTER Pin_Highest temp reading	SHELL_Highest temp reading
JACK-C-PC-10A-RA(R) 2.1mm	85°C	10A	21.45	176.14°C	128.89°C
JACK-L-PC-10A-RA(R) 2.5mm	85°C	10A	21.45	177.46°C	134.33°C

 $All \ testing \ done \ with \ thermal \ chamber \ with \ still \ air, \ and \ with \ 22x28mm \ copper \ area \ top \ and \ bottom \ side, \ 2 \ oz \ copper.$ 

Tested by: EV

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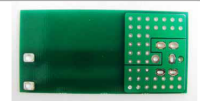
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#### CONNECTOR EVALUATION BOARD & TEST SET-UP PHOTOS





GLOBTEK RECOMMENDED MOUNTING BOARD FOR THE CONNECTORS



Note, maximum hotspot temperature on the PCB will be approximately 10°C cooler than the hot spot on the center pin, due to thermal gradient along the pin length as it merges into the large copper plane area.

 $\label{thm:condition} \textbf{Suggested board operating temperature rating (} \textit{please confirm in end application, with thermal probes)}$ 

Condition A - 130°C or 140°C

Condition B - 150°C or 160°C

Condition C - 170°C or 180°C

Tested by: EV

## Packing:

