## Licence

for the use of SIQ certification mark

| Number: | SI-SIQ 063/079 Project file: C20191004 |
| :--- | :--- |
| Product: | Direct Plug-in Power Supply |
| Type reference: | GT-41052-WWVV-X.X |
| Trademark: |  |
|  |  |
| Ratings: |  |
| AplobTek; Inc. |  |

SIQ hereby grants the right to use the SIQ certification mark of conformity on the products specified in this document. The SIQ certification mark of conformity signifies the compliance of the products with requirements of cited standards.

Certification mark:


Standard:
EN 60950-1:2006 + A1:2010 + A2:2013 + A11:2009 + A12:2011

Test report: T223-0247/19, dated 2019-06-11

Remarks: This licence has been issued under the presumption and conditional on the fact that the licensee holds all necessary legal rights with regard to the product presented for testing and certification.
This licence is valid as long as the conditions laid down in the listed standards are not modified significantly and until the licensee complies with the SIQ's rules on product certification.

Date: 2019-06-11
Authorized signature:
Bojan Pečavar


[^0] changes. On request SIQ will give information about the validity of the licence.

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## Number: <br> SI-SIQ 063/079

## Additional remarks:

The list of critical components of the product for which this licence is granted is included in the test report.

Places of manufacture, inspection file number:

1) GlobTek, Inc.

186 Veterans DR, Northvale, NJ 07647, USA
(inspection file number: 15994-15994)
2) GlobTek (Suzhou) Co., Ltd.

Building 4, \# 76, Jun Ling East Rd., Suzhou Park, Suzhou, Jiangsu 215021, P.R.China
(inspection file number: 15994-27052)

## Model/Type reference:

## GT-41052-WWVV-X.X

WW is the standard output wattage, with a maximum value of "15"
VV is the standard rated output voltage designation, with a maximum value of " 24 "; which can be 05, 06, 07, 09, 12, 15, 18, 20, 24, 48.
$-X . X$ denote the output voltage differentiator, subtracting $X . X$ volts from standard output voltage VV in 0.01 V increments, the actual output voltage rang is $5-48 \mathrm{Vdc}$, blank is to indicate the no voltage different.

Ratings and principal characteristics:
Input: 100 - 240 Vac.; $50-60 \mathrm{~Hz}$; 0,6 A
Output: see table below

| Model | Output <br> Voltage(V) | Max.Output <br> Current(A) | Max.Output <br> Wattage(W) |
| :---: | :---: | :---: | :---: |
| GT-41052-WW05 | 5 | 2,60 | 13 |
| GT-41052-WW06-X.X | $5.01-6$ | 2,60 | 15 |
| GT-41052-WW07-X.X | $6.01-7$ | 2,49 | 15 |
| GT-41052-WW09-X.X | $7.01-9$ | 2,13 | 15 |
| GT-41052-WW12-X.X | $9.01-12$ | 1,66 | 15 |
| GT-41052-WW15-X.X | $12.01-15$ | 1,24 | 15 |
| GT-41052-WW18-X.X | $15.01-18$ | 0,99 | 15 |
| GT-41052-WW20-X.X | $18.01-20$ | 0,83 | 15 |
| GT-41052-WW24-X.X | $20.01-24$ | 0,74 | 15 |
| GT-41052-WW48-X.X | $24.01-48$ | 0,62 | 15 |

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## Limitation:

This SI-SIQ license substitutes previously issued SI-SIQ 063/028 R1 license, dated 2012-09-03, due to update of test report.



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