

Certificate of Test

July 2016

GLACIALTECH INC.

Product Name : LED Driver
Model Number : (1) GP-HSwwP-xxCyzzz and GP-HSwwP-xxVzzz
(2) GP-RSwwP-xxCyzzz and GP-RSwwP-xxVzzz
(ww can be 10 or 15; xx can be 12, 22, 24, 30, 42, 48 or 52;
y can be A or blank; zzz can be any alphanumeric or blank)
Test Report Number : 1301013F-01
Date of Test : January 15, 2013– January 22, 2013

This product was tested according to the standards as below at the laboratory of Global EMC Standard Tech. Corp..

This test report was based on GesTek report #1105041F-01, GesTek report #1301013F-01, GesTek report #1607028F-01, For marketing issue,
1) which update Standard because of the requirement of marketing.
2) Adding new model GP-RSwwP-xxCyzzz and GP-RSwwP-xxVzzz, identical used Lead Cable)

Standards:
FCC CFR 47, Part 15 Subpart B / CISPR 22 3rd Edition: 1997, Class B
ANSI C63.4: 2014
Canadian ICES-003 issue 6 (2016)

<http://www.gestek.com.tw>



Sharon Chang, President

GLOBAL EMC STANDARD TECH. CORP.

No.3, Baodoucuokeng, Linkou Dist., New Taipei City
244, Taiwan(R.O.C.)

TEL:886-2-2603-5321

FAX:886-2-2603-5325

Issue Date: July 28, 2016

