

# 1 TEST RESULT CERTIFICATION

<b>Product:</b>	Direct Plug-in Adapter.
<b>Model:</b>	GPSU25x-yzzzzzv (x = be B, D, E, U, S, SA, BS, AR, KR, UI, EI, SI, SAI, KRI, ARI, BSI, (B = IEC-320-C8 INLET, D = AC power cord was soldered on the PCB, E = Wall mount European plug, U = Wall mount America plug, S; SA = Wall mount Australia plug, BS = Wall mount UK plug, AR = Wall mount Argentina plug, KR = Wall mount Korea plug, UI = America interchangeable plug, EI = European interchangeable plug, SI; SAI = Australia interchangeable plug, KRI = Korea interchangeable plug, ARI = Argentina interchangeable plug, BSI = UK interchangeable plug); y = 1~8 or 1-1 or 05 or 07 or 09 or 12 or 15 or 18 or 24 or 28 or 48 ; z = 1~8 or Blank; v = U, E, U1 or Blank) ; SGA25xyzzzzzv (x = be B, D, E, U, S, SA, BS, AR, KR, I (B = IEC-320-C8 INLET, D = AC power cord was soldered on the PCB, E = Wall mount European plug, U = Wall mount America plug, S; SA = Wall mount Australia plug, BS = Wall mount UK plug, AR = Wall mount Argentina plug, KR = Wall mount Korea plug, I = interchangeable type); y = 1~8 or 1-1 or 05 or 07 or 09 or 12 or 15 or 18 or 24 or 28 or 48 ; z = 1~8 or Blank; v = U, E, U1 or Blank)
<b>Brand:</b>	ELJINTEK ,INC.; Mean Well
<b>Applicant:</b>	<b>ELJINTEK ,INC.</b> 6F-1, No.286-3, Shin Ya Road, Chien Chen Dist., Kaohsiung 806 Taiwan
<b>Manufacturer:</b>	<ol style="list-style-type: none"> <li><b>ELJINTEK,INC.</b> 6F-1, No.286-3, Shin Ya Road, Chien Chen Dist., Kaohsiung 806 Taiwan</li> <li><b>Mean Well Enterprises Co, Ltd</b> No. 28, Wuquan 3rd Rd.,Wugu Dist.,New Taipei City 248 Taiwan</li> <li><b>Mitra Power Solution Co.,Ltd</b> First Industrial district,Cunwei Village,HengLi Town DongGuan GuangDong PRC.</li> <li><b>YOUNGYEAR ELECTRONICS CO LTD</b> Jin Zhu Industries Area Qing Xi Town Dongguan , Guangdong 523646 China</li> </ol>
<b>Tested:</b>	August 5, 2015 ~ November 28, 2015

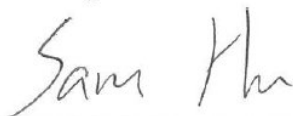
EMISSION			
Standard	Item	Result	Remarks
FCC 47 CFR Part 15 Subpart B, ICES-003 Issue 5-2012	Conducted (Power Port)	PASS	Meet Class B limit
ANSI C63.4-2009	Radiated	PASS	Meet Class B limit

**Note:** 1. The statements of test result on the above are decided by the request of test standard only; the measurement uncertainties are not factored into this compliance determination.  
2. The information of measurement uncertainty is available upon the customer's request.

Deviation from Applicable Standard
None

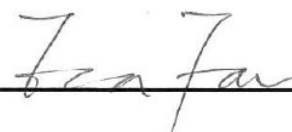
The above equipment has been tested by Compliance Certification Services Inc., and found compliance with the requirements set forth in the technical standards mentioned above. The results of testing in this report apply only to the product/system, which was tested. Other similar equipment will not necessarily produce the same results due to production tolerance and measurement uncertainties.

**Approved by:**



Sam Hu  
Assistant Manager

**Reviewed by:**



Eva Fan  
Supervisor of report document dept.