

JUNHAICHENG Technology Co., Ltd

6/F, Liuxiandong Bldg., Tongle Rd., Xili, Nan Shan,
Shenzhen, Guang Dong, 518055, China
Tel: +86-755-86097448; Fax: +86-755-86097442, E-mail: leoqin@jhcrz.com



Declaration of Conformity

No.: JHC160809101E

The following products has been tested by us with the listed standards and found in compliance with the council EMC directive 2014/30/EU and CE Marking Directive 93/68/EEC. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.

- Applicant** : **Grandly Dragon Tech Limited**
Floor 4 Kebixin Ind. Zone, No. 47 Fuyuan 1st Road, Heping Community, Fuyong Street, Baoan Dist. Shenzhen, Guangdong, China
- Manufacturer** : **Grandly Dragon Tech Limited**
Floor 4 Kebixin Ind. Zone, No. 47 Fuyuan 1st Road, Heping Community, Fuyong Street, Baoan Dist. Shenzhen, Guangdong, China
- Type of equipment** : **AC/DC adapter**
- M/N** : JY-XXXXXXXX series, GM-1210, GM-2410, GM-2420, GM-2440, GM-4820, GM-0530, GM-1220, GM-0520, GM-0910, GM-1810, GM-1230, HS24-2400, HS48-2400, S-120-24, S-60-12, S-120-48, S-120-12, STB120200, QY08-2401000, A1343, A1424, A1436, A1435, A1184, A1244, A1172
- Technical data** : **Input: 100-240Vac, 50/60Hz, 3.0A, Class II**
Output: max. 180W (refer to the report for detail information)

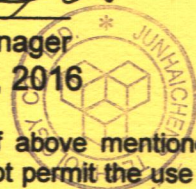
Test Standards	
EN55022: 2010	Information technology equipment-Radio disturbance characteristics-limits and methods of measurement
EN55024: 2010+A1:2015	Information technology equipment-Immunity characteristics-limits and methods of measurement
EN61000-3-2:2014	Limits for harmonic current emissions (equipment input current up to and including 16 A per phase)
EN61000-3-3:2013	Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per phase and not subject to conditional connection



David Jia

David Jia / Manager

Date: Aug. 30, 2016



The statement is based on a single evaluation of representative samples of above mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test lab. logo.