





Set up time: November 4, 2015

Registered capital: RMB 10, 000000

Stuff: about 500PCS

R&d stuff: about 20PCS

Quality control stuff: about 20PCS







Shenzhen Green Power Electronic Technology Co., Ltd. founded in 2015, is run by three in the switching power supply industry for five years of enterprise integration. Company headquarters is located in Building A Jinhairun Industrial Park Shutianpu Community Gongming Office In Guangming New Distrit shenzhen City. Shenzhen Green Power Electronic Technology Co., Ltd. invested independently to build a 30,000 square meters high-tech industrial park in Yiyang City, Hunan Province and registered Hunan GeRuipu Intelligent Technology Co., Ltd.

Our company is specialized in the development and production of a series of electronic products such as switch power, power adapter, battery pack, power bank, LED drive power and LED waterproof power, wireless remote control and so on. The products has a wide range of applications which involve in medical equipments, smart electronic equipments, digital products, security and LED lighting and other industries.



Our company has made full use of the research and development abilities, advantages of production technology of the several original companies, and absorbed technology and management personnel in this industry to build a team which integrates technology research and development, and production management. Now we have more than 400 staff on-the-job (More than 50 research and development, technical engineers, including more than 20 senior engineers, Quality control personnel about 20 people). At present our month production capacity is , 1million for power supply , 2 million for LED drive power supply, 500000 for actuator dc motor adapter.

Our Company has passed ISO9001 quality management system, ISO14001 environmental management system certification, Our products have passed tests operated by laboratory which has the qualification authorized and approved by government, and obtained UL / CUL, CCC, CSA, PSE, TUV / GS, CE, BS, FCC, EMC and other international and national quality safety certificates. Our company will rely on the outstanding human resources of this industry in Shenzhen and the surrounding areas to continue to strengthen the R & D teambuilding, create a humane, professional corporate culture, at the same time, make effective use of geographic resources, cost advantages in Hunan to gradually expand its production scale and sales operations.



Our Enterprise vision/我们的愿景:
Produce the world "Green Power Adapter"

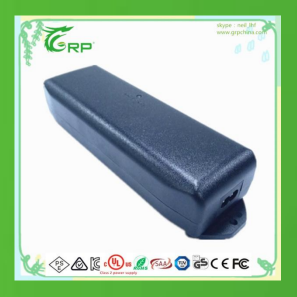
Our Enterprise mission/我们的使命: Let GRP'S people live a happy life!



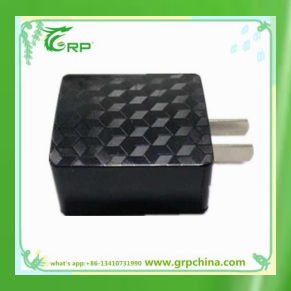














6W Series:

Output: 3V-12V 0.1A-1.2A 6.6W

Certificates:CCC/CB/GS/SAA/BSEN/KC/ETL

Standard: IEC60950 / IEC61558



12W Series:

Output: 3V-24V 0.1A-3.0A 12.0W

Certificates:CCC/CB/GS/SAA/BSEN/ETL

Standard: IEC60950 / IEC61558 / IEC60065





24W Series:

Output: 5V-32V 0.1A-5.0A 30W

Certificates:CCC/CB/GS/SAA/BSEN/KC/ETL

Standard: IEC60950 / IEC61558 / IEC60065



45W Series:

Output: 12V-36V 0.1A-4.0A 48.0W

Certificates: KC/CB/GS/SAA/BSEN

Standard: IEC60950 / IEC61558 / IEC60065





48W Series:

Output: 5V-36V 0.1A-6.0A 50W

Certificates:CCC/CB/GS/SAA/BSEN/ETL

Standard: IEC60950 / IEC61558 / IEC60065



60W Series:

Output: 20V-30V 0.1A-3.0A 60.0W

Certificates:KC/CB/GS/SAA/BSEN/CCC/ETL

Standard: IEC60950 / IEC61558





90W Series:

Output: 12V-48V 0.1A-7.0A 90W

Certificates:CCC/CB/GS/SAA/BSEN/ETL

Standard: IEC60950 / IEC61558



Output: 19V-24V 0.1A-5.12A 100.0W

Certificates:CCC

Standard:GB4943







Equipment and capacity







Our capacity for Adapter is 800,000PCS / Month











R&d testing equipment















Our product application domain.

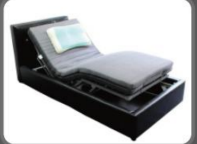




























For actuator and smart sofaR ○ Our main Cooperation Customer





敏华家具制造 (惠州) 有限公司









深圳市一么么科技有限公司



For Consumer electronics our Main Customer

Lenovo



mophie





Mobil:+86-13410731990 (what's app/WeChat is the same)

Skype: neil_lhf Email:sales1@grpchina.com