

OPTOELECTRONICS

 **PRODUCT
CATALOGUE**

Nuvonix By Rebound
3 Shenton Way, #08-08 Shenton House,
Singapore 068805
franchiseasia@reboundeu.com

www.reboundeu.com/nuvonix

ABOUT US

INTRODUCTION

Xiamen Hualian Electronics Co., Ltd. was founded on August 8, 1984. Our main products are Semiconductor optoelectronic device, LED Lighting application products, and Intelligent control display module.

We are always adhering to quality, and embarking on the road to High-Tech and innovation, we have made significant achievements, and have been classified as the National Key High-Tech Enterprise. Hualian was consecutively twice appointed as the chairman unit of the Optoelectronic Device Branch, China Optics & Optoelectronics Manufactures Association from 2000 to 2008, and has been appointed as vice chairman unit since 2009, also the chairman unit of China Solid State Lighting Alliance since 2004.

Founded more than 30 years ago, we are committed to the national industry, to promote the company's long-term sustainable development. Our enterprise culture of "dedication, responsibility, conscience" – the three heart culture and business goals of "submitted to the state, enterprises and employees" enjoys popular support.



QUALITY ACCREDITATIONS AND APPROVALS

Since 1995 we have passed ISO9001 Quality Control System Certificate, ISO 14001 Environmental Management System Certificate, ISO 18001 international standard for health and safety management system and TS16949 International Automotive management system.





PRODUCT PORTFOLIOS

Linear / Gate Drive

- HPC300
- HGD152
- HG03120
- HGD314
- HGD314P
- HGD341W
- HGD341P
- HGD313H
- HGD0322J



MOS-Relay

- HSSR-41Axx
- HSSR-S1Axx
- HSSR-61Axx
- HSSR-DAxx



High Speed

- HPL65xx
- HPL6Nxx
- HPL6Mxx
- HPL6Lxx
- HPL6Wxx
- HPL6Sxx



Triac / Photo Darlington Transistor Output

- HPC20xx
- HPC30xx
- HPC8xx
- HPC3xx
- HPC2xx
- HPC9xx

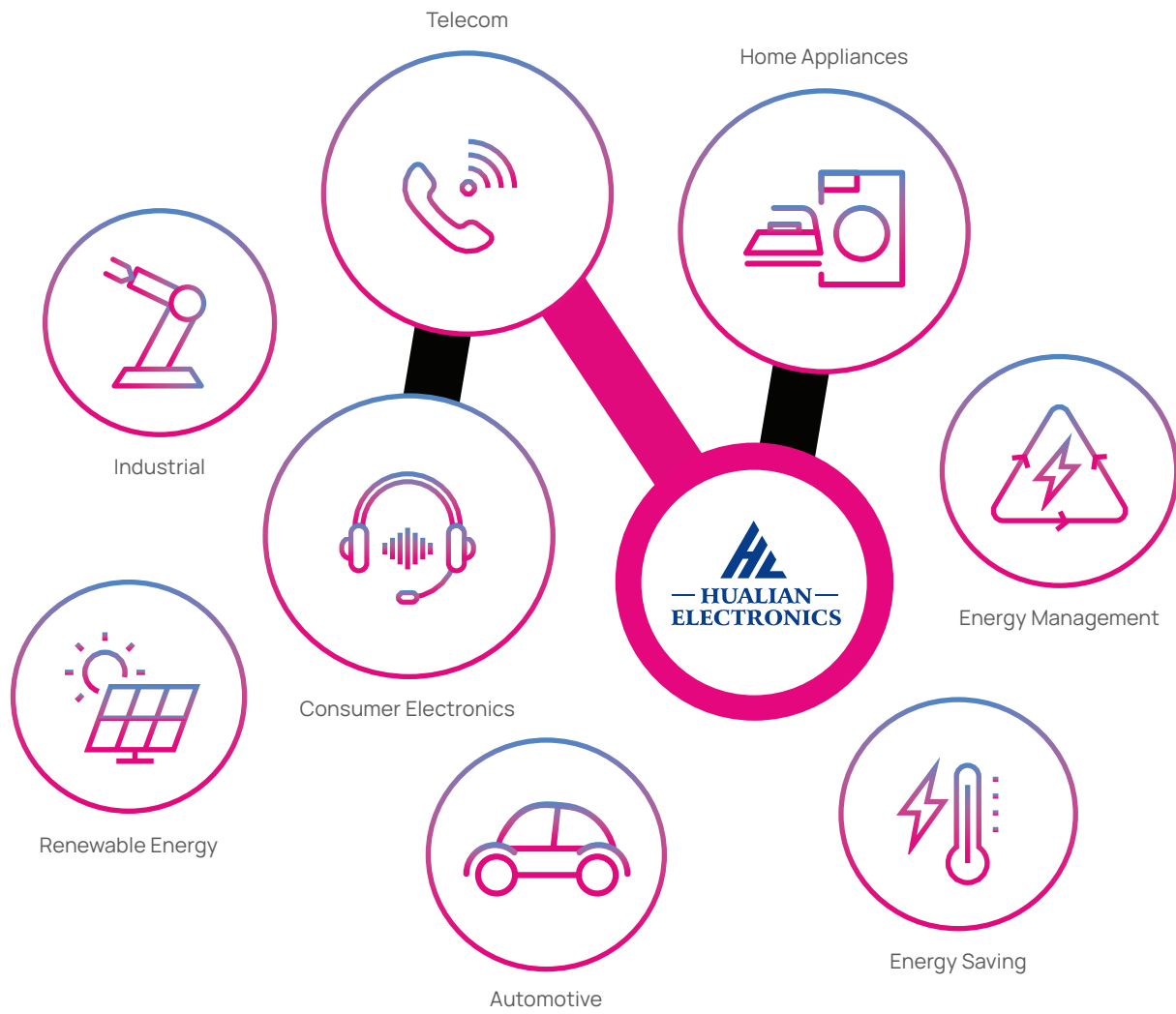


Photo Transistor Output

- HPC8xx
- HPC3xx
- HPC1xx
- HPC2xx
- HPC9xx
- HPC827



APPLICATION AREA



CUSTOMERS

