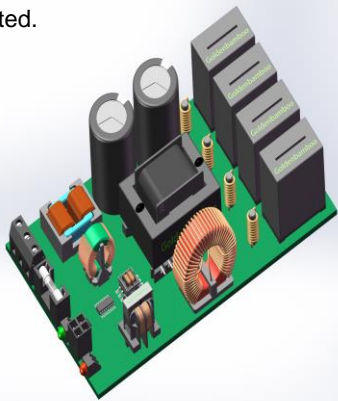


Research & Development Team

Engineers and high-tech equipment ready for new product design and testing; we are good at making the development cycle possibly short for you.

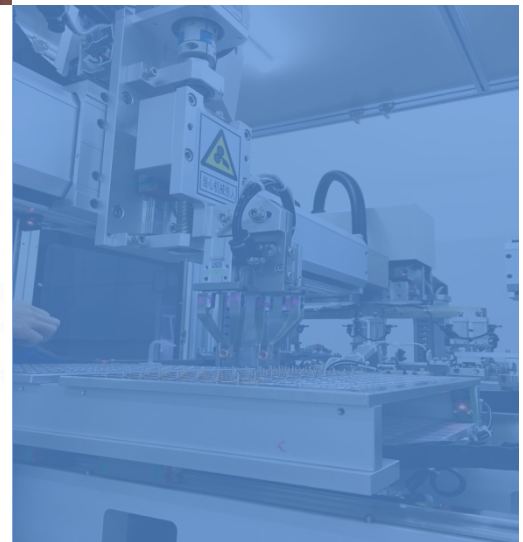
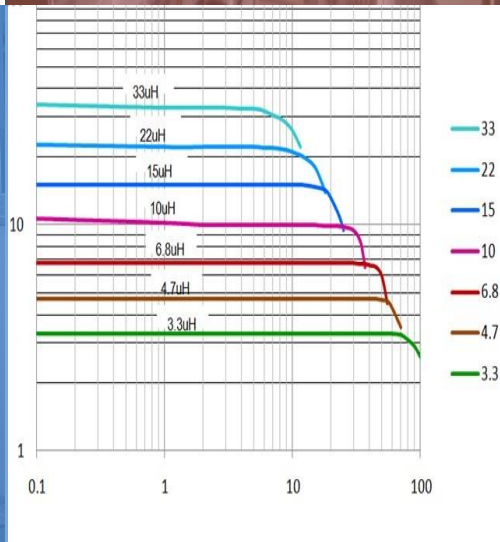
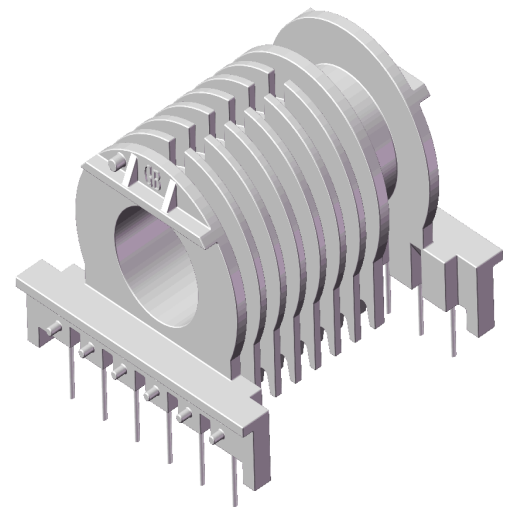
Our products are widely applied in electronic equipment in various areas like automotive industry, stage and theater amplifiers, electrical testing, telecom industry, radio frequency identification devices (RFID), computers and facilities related.



A team of senior engineers ensures our proficiency in R&D and the sustainable development.



All samples are strictly tested before shipment so as to insure the performance up to expectation.



In order to accelerate the progress on product design, various advanced methods are applied, for example, 3D printing, computer number control (CNC) processing, simulation software, to shorten the design cycle it takes before it reaches the end customers, making opportunity to lead the market possible.

As for product design, we are specialized in inductors for audio system, adept at inductive components for automotive system like BMS, EPS, EPB, experienced in transformers for all kinds of high frequency power supply like LLC model resonance transformers, forward flyback transformers, full-bridge transformers, isolation/ gate drive transformers (IGBT), etc.

In-house engineers are actively involved in the design of non-standard equipment. It guarantees an efficiently stable manufacture in mass production.

Technology for Sustainable and Efficient R&D