

The background of the page is a vibrant yellow-orange gradient. It features several decorative elements: a large, faint white outline of a globe in the upper right; several smaller, semi-transparent globe icons scattered across the page; and faint, glowing white lines and circles that suggest a network or data flow. The overall aesthetic is modern and technological.

# Corporate Profile

CEC is a dynamically growing producer of quality electronic components that specialises in the design and manufacture of a wide range of coils, ferrite materials, inductors, transformers, line filters and capacitors. Founded in 1979, it has been evolving to become one of the major international suppliers to a multiple of industry segments, including telecommunication and information technology equipment, data networking and power conversion applications, office automation equipment, audio and visual products, home electrical and electronic appliances.

Backed by the strong manufacturing facilities based in Mainland China and Singapore, CEC is an experienced and competitive player in the electronics arena, with established research and development, sales and marketing, customer services and regional offices, and technical support centers in Hong Kong, Mainland China, Taiwan, Singapore and India.

Listed on The Stock Exchange of Hong Kong Limited since November 1999, CEC's goal is the maximisation of shareholders' value through working closely and actively with its customers, in an efficient and effective manner, to supply the products that suit their needs most. CEC's principal financial objective is to generate maximum long-term return on shareholders' investment by investing in markets that offer superior growth prospects.

Without such electronic components as coils, inductors and capacitors, etc, there would be no high-tech advances such as mobile phones and the Internet, and no intelligent safety and comfort applications for electronic and electrical appliances. With the continual technological revolution, CEC's wide range of products will continue to play its part to shape the future of the electronic world.