



Shenzhen Zecre Technology Co., Ltd

Add.: 5th Floor, B Building, Debaoli Industrial Park, Bantian, Longgang, Shenzhen, Guangdong, China
Tel.: +86-755-28367890 Web: www.zecre.com

Shenzhen Zecre Technology Co., Ltd

Shenzhen Zecre Technology Co., Ltd was founded in 2016, covering an area of 1460 square meters workshop, located in Debaoli Industrial Park, Bantian, Longgang, Shenzhen, Guangdong, specialized in outdoor sports digital devices and products, including trail cameras, night vision binoculars, courtyard cameras, and other relative image and video products and accessories. Especially in trail cameras, we have full range cameras with different functions, such as 4G, AI, Live streaming, WIFI, Star light night vision, solar powered, etc..

Zecre is integrating experienced hardware and software R&D, manufacturing, sales and technical support. Zecre is an R&D based company, aiming to bring innovative products to customers globally, pursuing advanced technology and keeping optimizing current products. Each year, 3 to 5 new models are developed to meet clients and market demands. Zecre provides reliable and cost-effective service and products for domestic and overseas clients.

Customers are warmly welcome from worldwide to establish a long-term & win-win business relationship with us. We uphold a strict quality control to earn trust from clients and a broadening market. Our products have been exported worldwide countries and regions, including Europe, North America, Asia, Oceania and positive feedback received from clients.

Zecre sticks to innovative products, high quality control, reasonable price, on-time delivery, efficient communication, sincere cooperative attitude and win-win business for long term cooperation.

All of products from Zecre are tested and approved by BV Lab, with CE, FCC, RoHS, IP66 waterproof. Reports. All cameras designs are identified in the European Union Intellectual Property Office, China Mainland, the United States, and so on.

Zecre is confident in supporting our partners in this field.