

RoyalTek is a global leader in satellite positioning and wireless communication technology, with a focus on providing advanced solutions for location awareness, automotive radar, AI visual with cloud solution, and ODM/OEM business to worldwide customers. Founded in 1997, we have established a strong brand reputation globally for our expertise in GPS and satellite navigation technology.

As a member of one of the Fortune Global 500 companies, Quanta Inc., since 2006, we have access to top-down integration of technology with manufacturing facilities in Taiwan and Shanghai. Our product range includes Audio Video Navigation System (AVN), Portable Navigation Device (PND), In-Vehicle Infotainment System (IVI), Advanced Driving Assistance System (ADAS), Automotive Radar Sensors for passenger/commercial cars, Driving Monitoring System (DMS), Blind Spot Information System (BSIS)/Moving Object Information System (MOIS) Radar for heavy commercial vehicle, Occupant Monitoring System (OMS), Driving Video Recorder (DVR), electronic accessories for automobiles, and engine board for GPS.

At RoyalTek, we strive to deliver innovative and high-quality products that meet the evolving needs of our customers in the automotive and technology industries. We are committed to excellence in research and development, manufacturing, and customer service to ensure our products exceed expectations and deliver maximum value to our customers.

We emphasize the spirit of continuous innovation, research as well as enhancing our quality. We have owned the world-leading integrative technology of GNSS, RF design, automotive radar design and system integration. In order to be ready for the arrival of the Artificial Intelligence of Things (AIoT) and cloud technology, RoyalTek focuses on the research of products related to Internet of Vehicle (IOV), Advanced Driving Assistance System (ADAS) solution, automotive radar and other devices.

We believe in satisfying the diverse needs of the future generation, and creating the biggest benefits for our share holders and employees by offering outstanding products to customers and set a goal of sustainable operation for the company. We have also strived for creating a win-win business model for the company and our customers. As for the social responsibility, RoyalTek will use new technology to enhance innovation, execution and management. We are also actively fulfilling our responsibility by devoting to different aspects of the societies. With such strong determination and ambition, RoyalTek is confident to achieve this goal.

We will continue to make Internet of Vehicle (IOV), Advanced Driving Assistance System (ADAS) solution, automotive radar and cloud technology as its main focuses. We will keep developing new technology, innovating products and establishing a sustainable business model. Additionally, RoyalTek will also be actively exploring overseas markets, and aspire to become a prominent world class enterprise.

We are committed to providing high-quality products and services to our customers in the automotive and technology industries. We prioritize excellence in product design, ensuring that our solutions are innovative, reliable, and meet the evolving needs of our customers. Our product delivery process is efficient and reliable, ensuring that our customers receive their orders on time and in excellent condition. We also provide excellent customer service, ensuring that our customers are satisfied with our products and their overall experience with us. Finally, we offer top-notch technology support to ensure our customers get the most out of our solutions.

RoyalTek is a comprehensive provider of fully-assembled accessories that integrate essential mechanical and electronic components. We specialize in design, manufacturing, and testing for individuals. With full control over

technology and production of key components, coupled with expertise in electrical-mechanical integration, we deliver consistent quality and timely shipments to our worldwide customers across various industries, such as automotive, navigation, safety, leisure, sports, multimedia, mountaineering, tourism and more.

- Utilizing SAP ERP system for logistics management and supply chain solutions to increase efficiency and accuracy.
- Industrial design services are offered by dedicated Program Managers.
- Material procurement and management services include planning, purchasing, expediting, and warehousing for cost-effective and timely manufacturing.
- Quality management integrates product design quality assurance and manufacturing quality control.
- Various testing procedures are conducted for product reliability and functionality.
- Global distribution and logistics strategies are offered for timely delivery and inventory control.
- Repair service and reverse logistics are provided through state-of-the-art technology and RMA processing.

With a well-experienced technology background provides a variety of mobile applications, including emergency response, navigation, asset tracking and positioning.

- GNSS Positioning
- Dead Reckoning
- BLE / UWB Location Tracking & Positioning

One of the several sensor systems in automotive industry for collision

avoidance, pedestrian and cyclist detection. We can offer a wide range of millimeter wave application to your needs.

ADAS Solution

Commercial / Industrial Solution

Safety Solution

Developing machine learning in visual and combine the internet over things infrastructure to achieve more efficient IoT operation that also provides cloud service with big data analytics capability.

- Visual AI with Deep Learning
- AIoT Solution
- Cloud Service with Big Data Analytics