



AAC Technologies Company Profile

AAC Technologies Holdings Inc. (AAC Technologies) is a blue-chip company listed on the Hong Kong Stock Exchange. Headquartered in Shenzhen, the Company's main product portfolio includes acoustics, haptic, optics, mechanical and antenna solutions as well as MEMS-based microphones. AAC Technologies global operations are based on a network of multidisciplinary R&D centers working alongside with Sales & Marketing teams to support and drive high volume production aimed at satisfying customers' demand worldwide.

Exceeding customers' satisfaction and enhancing user experience have always been the business objectives and motivations at the basis of the Company's strategic development planning. By integrating both application-driven development outcomes and fundamental research results with big data analysis, and built upon a foundation of simulation and optimization of mass production techniques, AAC Technologies continuously provides leading edge hardware and software solutions to the mobile devices, AV/VR, robotics, and auto-motive (self-driving) industries.

Founded in 1993 and listed on Hong Kong Stock Exchange (Stock Code 02018) in 2005, AAC Technologies delivered a record-breaking revenue of 21.1 billion RMB in 2017. AAC Technologies has over 40,000 employees worldwide, including over 4,000 R&D engineers. AAC Technologies' global reach covers 28 offices in Asia-Pacific area, Europe and America, 9 production sites in China, Vietnam and the Philippines, and 15 R&D centers in China, USA, Finland, Denmark, South Korea, Japan and Singapore.

To maintain our reputation as a pioneer in the design and manufacturing of miniaturized components and to explore opportunities in other attractive markets, AAC Technologies is actively looking for high-caliber candidates to join our R&D team which consists of more than 4,000 engineering staff and our HR department. Various openings are on offer to PHDs and Master graduates in Physics, Mechanical Engineering and Materials Science, Electronics and Electrical Engineering (Micro-electronics), Acoustics, Automation, Chemistry, Optics, Computer Science, Applied Mathematics, Human Resources Management and Psychology. Positions will be based in China, Asia, America, and Europe.

You will be rewarded with a promising career in a dynamic, profitable and fast-growing company whilst having the opportunity to work and share great achievements with technology experts from all over the World!

Find out more about us at <https://www.aactechnologies.com/en/>.