

I. Letter to Shareholders

To all shareholders:

The communication industry went through a volatile year in 2018. The macroeconomic uncertainties and slow economic growth in smart phone market led to weaker user demand. Looking back at the performance for 2018, ACX's revenue was NT\$1,804,308 thousand, and net profit after tax was NT\$757,739 thousand, with a basic earnings per share of NT\$10.98. Net revenue and net profit decreased by 8.1% and 9.6% respectively compared with the previous year. Although the overall operating results decreased slightly due to the slowdown in demand, ACX still maintained a stable profit trend.

ACX is the first design and manufacturing company in Taiwan dedicated to RF front-end devices and modules, providing advanced value-added solutions for wireless communications products using advanced ceramic and circuit design techniques and module packaging technologies. Looking back over the past year, despite the global economic slowdown and reduced demand for wireless communications products, ACX has continued insisting on product innovation and technology upgrades. As transmission volume and transmission rates continue to increase, ACX continues to tap into Internet of Things, wearable and automotive-related applications in broadband applications, and has successfully developed multi-frequency multi-mode integration components that meet customer needs. In addition, ACX can provide the solutions needed for LTE smart phones due to the continuous upgrade of handsets in China and emerging markets. Furthermore, ACX continues to actively develop a variety of WiFi, NBIoT, mobile-related RF front-end (FEM) modules and system-in-package (SiP) modules to complement the product portfolio and significantly improve product technology. In this way, ACX hopes to further enhance ACX's long-term competitive advantage.

The world's fifth-generation mobile communication technology (5G) is constantly evolving and is expected to bring huge economic benefits. The future demand for automotive networks, Internet of Things, self driving cars and smart cities will also drive the development of 5G. In the future, ACX will continue to invest in research and development resources and widely deploy wireless communication applications. With advanced core technologies in RF circuit design, material development, process design and product testing, ACX can provide customers with diverse, miniaturized and modular products and services as well as new products from new technology applications in response to the communications market for future development.

Looking forward, the application of wireless products will be more diversified and popularized, and the rapid growth of transmission rate specifications, coupled with the miniaturization of terminal products and the trend of component integration, etc., the market demand of communication applications for RF integrated components and modules required will increase. ACX will continue to focus on the wireless communications arena, providing customers with high value-added integrated services by accelerating technological innovation and product upgrades. With the joint efforts of the team, we will actively develop domestic and foreign customers based on advance R&D technology and production strength, strengthen strategic partnerships, and comprehensively expand the company's operating scale and market share in order to create new business achievements.

With our sound and pragmatic business philosophy, every colleague will go all out to enhance the company's overall value. Lastly, we would like to express our appreciation for shareholders' long term support.

Advanced Ceramic X Corporation
Chairman: Shuang De Investment Corporation
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