

Liscotech 是一家總部位於台灣的航空航太公司。我們專注於開發應用在低軌衛星的儀器和設計高穩定性要求的系統。並已成功推出多款 FPGA/CMOS 成像酬載，此成像酬載的設計是以 X86 和 ARM 平台的架構。目前皆已成功的發射在太空中運行

我們的主要產品，包括光學遙感酬載、OBC 以及立方體衛星和微型衛星的電力系統。除了航太產品外，我們還有長波 | 紅外線 (LWIR) 監測系統。採用雙感測器設計，可更有效 做為組裝, 品質監控或物件辨識 的獨立工作系統

展望未來，Liscotech 正在努力開發和設計針對 UV、SWIR 和 LWIR 等不同波段的新系統。我們也將我們的專業知識擴展到無人機領域。在 Liscotech，我們相信世界在飛翔時會變得更好

Liscotech is an aerospace company based in Taiwan. We specialize in the development of instruments for LEO satellite applications and the design of systems with high stability requirements. We have successfully launched a number of FPGA/CMOS imaging payloads, which are designed with X86 and ARM platform architectures.

Our main products include optical remote sensing payloads, OBCs, and power systems for CubeSats and microsatellites. In addition to aerospace products, we also have long-wave | infrared (LWIR) monitoring systems. Thanks to its dual-sensor design, it can be used more efficiently as a stand-alone system for assembly, quality control or object recognition.

Looking to the future, Liscotech is working to develop and design new systems for different wavelength bands such as UV, SWIR and LWIR. We have also extended our expertise to the field of drones. At Liscotech, we believe that the world gets better when it flies.