

Our global acquisitions over the years have strengthened our ability to support the different regions where we operate."

Achieve centimeter-level accuracy with high precision GPS and GNSS modules from Alpha Micro. We provide RTK and multi-band solutions for demanding IoT applications.

From MEMS chips to complete modules - EMS and packaging. Efficient product solutions and a mature product range. We have the right technology and offer 360° service.

The system brings together advanced UV nanoimprint and alignment modules with innovative coating methods designed for accurate application and swift changeovers, enabling high ...

At its facility in Mexico, the team combines advanced manufacturing with built-in testing systems, supported by capabilities such as automated assembly lines, precision inspection, and ...

Our positioning modules, SiPs, chips, and antennas set the benchmark in performance. Standard precision, high precision, precise timing, and dead reckoning solutions deliver accurate position data ...

Mexico has signaled its political commitment to strengthen its semiconductor industry. Plan México has laid the groundwork for capacity-building, with an ambitious goal of doubling ...

Our GNSS modules include RTK technology for precise positioning on open roads. We also offer navigation modules with IMU for reliable real-time navigation in challenging environments like urban ...

Integrated Micro-Electronics México, S.A.P.I. de C. V. Tel: +52 33 4738 1530. Markets Served. Automotive and Industrial. Site Capabilities. Certifications. ISO 14001:2015, ISO 9001:2015, ...

Web: <https://www.busydoniemiecwaldii.pl>