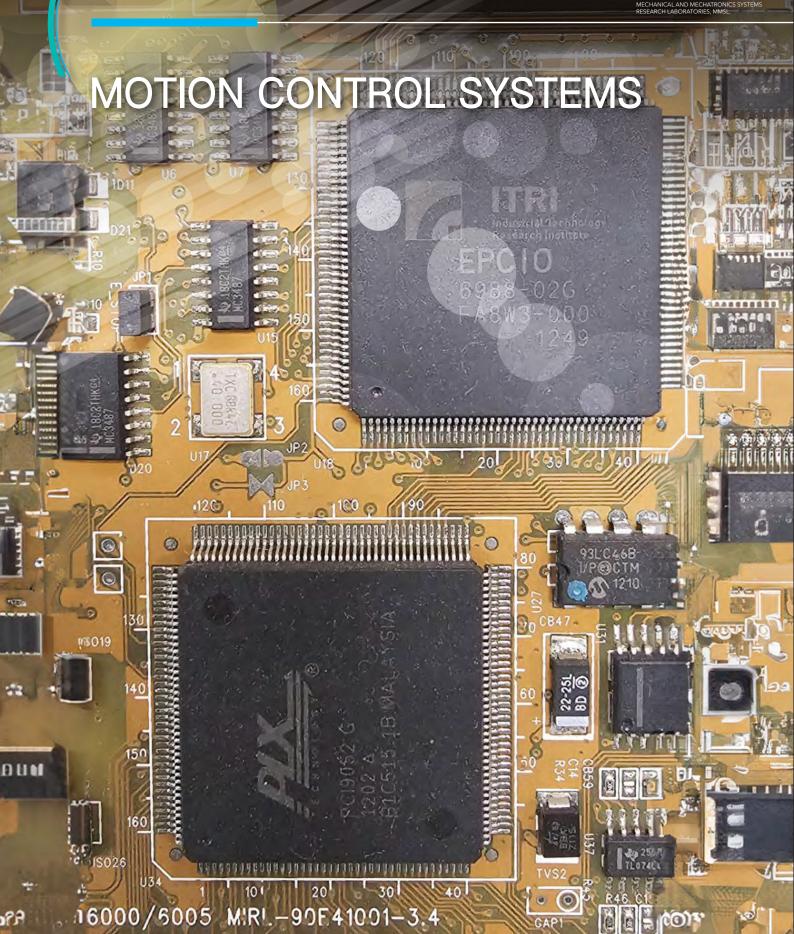
機械與機電系統研究所





EtherCAT Motion Control Platform

The evolution of robots, machine tools, and semiconductor equipment is marked by the integration of sophisticated mechatronics systems, necessitating increased axis capabilities, heightened precision, and seamless multi–axis synchronization. Crafting these advanced mechatronics systems relies heavily on the expertise of skilled professionals adept at navigating complex wiring intricacies and crafting bespoke designs tailored to precise applications. Domestic operators are actively addressing these challenges.

Technical Advantages and Features



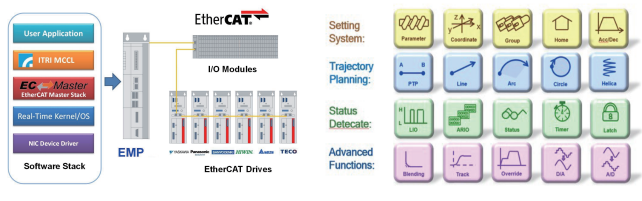
Industrial Benefits and Business Opportunities

• Industry Applications:

Industrial Robotics, CNC Machine Tools, Semiconductor Equipment.

• Application Examples:

Assisted Company F, the world's largest EMS manufacturer, in transitioning to a fully digital multi-axis motion control platform. Designed and developed a range of robots for diverse tasks such as polishing, grinding, pick-and-place, welding, assembly, and painting. Successfully integrated over 1,000 digital motion control platforms into their 24-hour production lines, resulting in a remarkable productivity increase of approximately 20%. This initiative also led to the achievement of domestic controller self-sufficiency.



EtherCAT Motion control Platform (EMP)

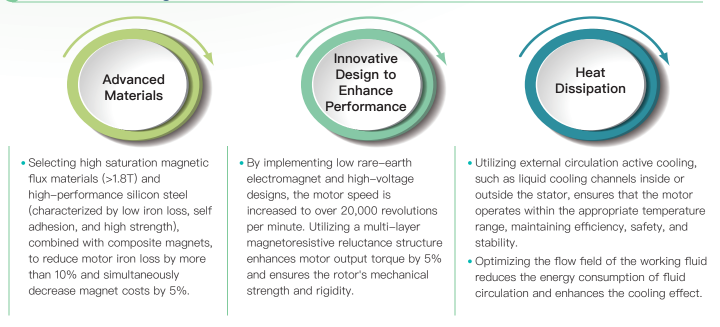
Motion Control Command Library (MCCL)



Reduced Rare Earth Magnet Motor Technology

High-performance industrial control motors and automotive permanent magnet motors are highly dependent on foreign rare earth magnets, especially heavy rare earth (such as dysprosium and terbium), which are essential for motor temperature resistance and high magnetic energy. Consequently, motor design that reduces the use of rare earth magnets has become a key technology.

Technical Advantages and Features



Industrial Benefits and Business Opportunities

• Industry Applications:

Mobile Vehicle Equipment Industry, Automotive Motor Manufacturing Industry.

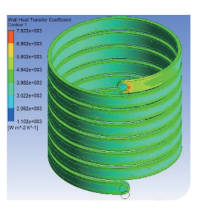
• Application Examples:

Currently collaborating with leading domestic electric vehicle manufacturers, we are jointly applying low-rare-earth motor development technology to smart mobile vehicles and electric vehicles, and partnering with the industry to enter international electric vehicle-related markets.





Using Advanced Materials to Build Lightweight, High-Efficiency Motors



Optimized Cooling Design with a Water Jacket Flow Field