



Elmo Motion Control Ltd.

Line of Business

Digital Servo Drives
Network Motion Controllers

Established

1988

Leading Executive

Mr Haim Monhait
CEO

Elmo Motion Control develops and manufactures the most advanced motion control solutions for both industrial and military applications. Elmo offers a wide range of network-based servo drives, ranging from 10 V – 800 V, and up to 150 A. The servo drives operate in conjunction with Elmo's high performance network motion controllers.

Founded in 1988, we remain a privately owned company. Our success has enabled us to build a global reach, with sales and support offices in North America, Europe, China and South Korea, backed up by a network of distributors in 20 countries.

Our motto is "Small, Smart & Simple", emphasizing the fact that our drives are ultra-compact, lightweight, and easy to integrate anywhere within an application.



Headquarters

Elmo Motion Control Ltd.
64 Gisin St., P.O. Box 463,
Petach Tikva 49103, Israel
Tel: 972-3-929-2300
Fax: 972-3-929-2322
info-il@elmomc.com
www.elmomc.com

USA

Tel: 1-603-821-9979
info-us@elmomc.com

Europe

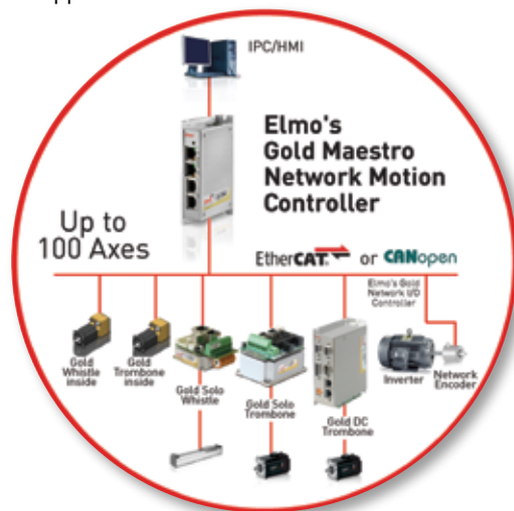
Tel: 49-7720-857760
info-de@elmomc.com

China

Tel: 86-21-3251-6651
info-asia@elmomc.com

Korea (APAC)

Tel: 82-31-698-2010
info-asia@elmomc.com



We also champion the "complete solution" approach where our servo drives and network motion controllers work in tandem. This integrated approach significantly simplifies and speeds up the development of complete motion control solutions, based on a shared architecture and development environment.

Motion Control Solutions

Almost all industrial machinery and military hardware involve machine-based movement and motion. Elmo's products provide the cutting edge intelligence to enable the machinery to carry out accurate and precise motion with high reliability. Engineers have

integrated Elmo's solutions into countless applications including:

- Robots (industrial and military)
- UAVs (Unmanned Aerial Vehicles)
- Medical Devices
- Greentech
- Industrial Machinery
- Military Hardware
- Semiconductors
- Lab Automation
- Satellite Communications
- Aerospace
- Electronic Assembly
- Missile Weaponry

Solutions for Extreme Conditions

Elmo markets a complete range of servo drives that operate in rugged conditions and at the extremes of temperature, humidity and altitude. These are especially suited for the military, and other applications that are extremely demanding.

Technological Prowess

Around 40 R&D engineers are responsible for developing our motion control solutions, including the new Gold Line of highly intelligent servo drives – Elmo's best ever solutions. The Gold Line continues to build on Elmo's competitive advantage of compact, high power-density servo drives that can be integrated rapidly, which significantly shortens the time-to-market for our customers.



The Gold Line supports a variety of communication protocols, including CANopen and EtherCAT, which is emerging as an industry standard. In addition to servo drives, Elmo produces network motion controllers for multi-axis applications.

Global Reach & International Client Base

The majority of Elmo's business is with the global community. In order to support our clients and grow our business, we have international offices in North America (New Hampshire), Europe (Germany), China and South Korea. In addition, we have a network of agents and distributors throughout the world.

Strategic Partnerships

Elmo is keen to develop strategic partnerships and use the cooperation to penetrate new markets, both in new geographical locations and new industries.