

- 8 motion control product types
- 20 industry sectors
- 5-year Forecast
- Revenues
- Shipments
- ASPs
- Market shares





IHS MARKIT TECHNOLOGY INTELLIGENCE SERVICE

Motion Control - Annual

Comprehensive tracking, analysis and forecasts on the motion controls market.

Flagship Product

Comprehensive report and accompanying database, updated once per service year.

Market Briefs

Studies addressing key trends throughout the year.

Analyst Insights

Client-exclusive commentary on developments throughout the year.

Analyst Access

For prompt responses to urgent and unique questions

Clients of this service will receive:

Motion Control Report (flagship product) – Updated once per service year, this report provides detailed, up-to-date qualitative and quantitative analysis of this market. Comprehensive global, regional and country level market sizes are presented, with 5-year forecasts, allowing key opportunities to be identified. Additional segmentations include information on which application these products are used in, and the key trends affecting the motion controls market.

This report also provides regional market share tables, presented with the product-level and regional level-share tables to provide unparalleled insight.

Market Briefs - Three additional studies provide analysis throughout the year on larger industry trends and developments impacting the market. Market briefs are approximately 15-20 pages.

Analyst Insights – These blog-style entries provide exclusive commentary on industry events or other developments throughout the year.

Research Coverage

Products Covered	Sales Channel
GMC Servo Motors GMC Servo Drives GMC Position Control Hardware GMC Software & Services CNC Servo Motors CNC Servo Drives CNCS CNCS	Direct to Machine Builder Direct to End-user Direct to Systems Integrator Via Distribution

Industry Sector – GMC Servo Motors, GMC Servo Drives, GMC Position Control Hardware, CNC Products

Discrete Industries		Process Industries
Electronics & Electronics Assembly Food, Beverage & Tobacco Machinery Machine Tools - Metal Cutting Machine Tools - Metal Forming Materials Handling Machinery Material Transformation Machinery Medical & Scientific Equipment Packaging & Labeling Machinery Paper & Paperboard Machinery Printing Machinery PV Manufacturing Equipment Robotics	Rubber & Plastics Machinery Semiconductor Machinery Textile Machinery Woodworking Machinery Other Discrete Industries	Power Generation - Renewable Other Process Industries Other Industries

Region - GMC Servo Motors, GMC Servo Drives, GMC Position Control Hardware, CNC Products

EMEA		Americas	Asia Pacific	Japan
Africa Austria & Switzerland Benelux Central & Eastern Europe France Germany Italy	Middle East Nordic Countries Poland Russian Fed. & CIS Spain & Portugal Turkey UK & Ireland	Brazil Canada Mexico United States Rest of Americas	China India Oceania South Korea Taiwan Rest of Asia	Japan

For more information technology.ihs.com

WORLDWIDE

T +1 844 301 7334

E technology_us@ihsmarkit.com technology_apac@ihsmarkit.com technology_emea@ihsmarkit.com

About IHS Markit

IHS Markit (Nasdaq: INFO) is a world leader in critical information, analytics and solutions for the major industries and markets that drive economies worldwide. The company delivers next-generation information, analytics and solutions to customers in business, finance and government, improving their operational efficiency and providing deep insights that lead to well-informed, confident decisions. IHS Markit has more than 50,000 key business and government customers, including 85 percent of the Fortune Global 500 and the world's leading financial institutions. Headquartered in London, IHS Markit is committed to sustainable, profitable growth.

Technical Data - Servo Motors

Motor Type	Continuous Torque	Feedback Device Capability	Level of Customization
AC Induction Servo AC Brushless Servo DC Brushed Servo Direct Drive Servo (Torque) Drive Integrated Servo Linear Servo	<0.2Nm (<1.8lb-in) 0.2 - 2Nm (1.8 - 18lb-in) 2.1 - 5Nm (19 - 45lb-in) 5.1 - 8Nm (46 - 70lb-in) 8.1 - 15Nm (71 - 132lb-in) 15.1 - 25Nm (133 - 220lb-in) 25.1 - 100Nm (221 - 890lb-in) >100Nm (>890lb-in)	Resolver Incremental Single-turn Absolut Multi-turn Absolute	Standard Part Customized Product

Technical Data - Servo Drives

Technical Data Scivo Drives				
Voltage	Power	Level of Integrated Intelligence	Level of Input Current	Networking
<100V 100V - 120V 200V - 240V 380V - 500V 525V - 600V > 690V	0 - 49W 50 - 100W 101 - 400W 401 - 1kW 1.1 - 3.7kW 3.8 - 7.5kW 7.6 - 20kW 21 - 55kW 56 - 75kW >75kW	Drive Only (None) with P/D or Analog Input Drive Only (None) with Networking Drive + Position Control (PC) with P/D or Analog Input Drive + Position Control (PC) with Networking Drive + PC + Sequential (PLC)	AC Input DC (via common bus)	Fieldbus Ethernet

Technical Data - Position Control Hardware

Туре	Networking
PLC-based Module Stand Alone Unit PC-based Module Drive-based Module CNCs	Fieldbus Ethernet

For more information technology.ihs.com

WORLDWIDE

T +1 844 301 7334

E technology_us@ihsmarkit.com technology_apac@ihsmarkit.com technology_emea@ihsmarkit.com

About IHS Markit

IHS Markit (Nasdaq: INFO) is a world leader in critical information, analytics and solutions for the major industries and markets that drive economies worldwide. The company delivers next-generation information, analytics and solutions to customers in business, finance and government, improving their operational efficiency and providing deep insights that lead to well-informed, confident decisions. IHS Markit has more than 50,000 key business and government customers, including 85 percent of the Fortune Global 500 and the world's leading financial institutions. Headquartered in London, IHS Markit is committed to sustainable, profitable growth.