Stock Code: 002979



Headquarters Leadshine Technology Co., Ltd.

+86 755 26411692

+86 755 26402718

www.leadshine.com

sales@leadshine.com (Sales)

tech@leadshine.com (Technical Support)

(in the state of t

North America Office Leadshine America, Inc.

1-949-608-7270

1-949-638-7298

www.Leadshineusa.com

sales@leadshineusa.com (Sales)

tech@leadshineusa.com (Technical Support)

26050 Towne Centre Dr.Foothill Ranch, CA 92610 USA





Company Profile



Headquarters in Shenzhen

Your Reliable Motion Control Partner







Manufacturing Facilities in Shenzhen

- Founded in 1997
- Public Listed Company in China (002979.SZ)
- Dedication in Motion Control Stepper/Servo systems, Motion Controllers, PLC Control systems, I/O Modules, Encoders
- A leading supplier of motion control products and solutions in the world
- Customer Oriented, Technology Oriented, Forever Improving, Sharing of Success



25+
Experience













10000+ 20 million+
Global Partners 20 million+

Quality Assurance











Organization Structure



1 Leadshine

Corporate Culture

Our Mission

Focus on the challenges and

dificulties our customers are

facing, provide proficient

motion control products &

solutions and strive to bring

unparalled value for our

customers!



To be world class motion control and industry solution provider.

Our Vision

Customer oriented, aspirant directed, self-regulating, unity in teamwork

Our Value

Our Objectives



Serving our customers is Leadshine's sole priority.

Founder



Dr. Warren Li

Received a PhD in Robotics and Automation from Massachusetts Institute of Technology (MIT) in 1990.

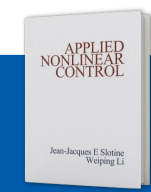
Has worked as an associate professor at WSU State University in Michigan, the Hong Kong University of Science and Technology, and meanwhile served as a technical consultant for many high-tech companies in the United States, Hong Kong, etc.

Member of American Society of Mechanical and Electrical Engineers (ASME), American Institute of Electronic Engineers (IEEE), International Society of Control System Engineers (ICS),

Vice President of China Engraving and Cutting Industry Alliance, Vice President of Shenzhen Robotics Association, **Executive Director of Guangdong Automation Association**

Industry leadership

- Won the "Industrial Achievement Award" at China Automation Annual Conference
- Won the medal of "Shenzhen Electronic Equipment Industry Model Worker"
- Won the 2017 CAIMARS "Intelligent Service Leader" Award





Product Family







Stepper Products

Motors are made of high quality materials like the bearings and shafts from Japan.

Highly reliable with excellent performance including high precision, low vibration, low motor heating.

Stepper Motors

- CM / CS-M Series
- 3S Series

Stepper Drives

- 2EM3EIP / 2CS3EIP Series
- 2EM3E / 2CS3E Series
- EtherCAT.

EtherNet/IP

- EM3EIP / CS3EIP Series • EM3E / CS3E Series
- EtherNet/IP> EtherCAT.

Modbus

Pulse & Direction

- EM2RS / CS2RS Series
- DM / EM / CS Series

- ELM1 Series
- ELM2 Series
- ELVM Series

Servo Drives

• EL8 Series

• EL7 Series

• EL6 Series









- ELD2 Series
- 2ELD2 Series

CANODED Modbus

Servo Products

With generations of high performance servo drive families and motion control solutions, Leadshine Servo Products are unparalleled in performance, capabilities, and flexibility with high velocity loop bandwidth, zero settling time and position error, non-linear control and vibration suppression algorithms, suitable for a wide range of applications and industries.

Servo Motors

Integrated Motors

Integrated Motors are made with high performance drives and motors, and deliver high power in a compact high quality package that can help machine builders cut down on mounting space and cables, increase reliability, eliminate motor wiring time, save labor costs, at a lower system cost.



Controls

Based on the accumulation of motion control algorithms for more than 20 years, Leadshine has developed the full-line control products independently, with rich functions and powerful performance, are widely applicable to various industry scenarios.

Integrated Stepper Motors

- iEM Series
- Pulse & Direction
- iEM-RS Series



Integrated Closed Loop Stepper Motors

- iCS Series
- Pulse & Direction
- iCS-RS Series

Integrated Servo Motors

- iSV Series
- Pulse & Direction
- iSV2-CAN Series • iSV2-RS Series
- CANOpen

• LC1000 Series

Remote I/O Modules

• R2EC Series

LC5000 Series

LC2000 Series

PLC

PM Series xtension modules

Motion Controllers

- 5000 Series
- 3000 Series
- 1000 Series









Application



Special Machine Tool Industry

- Die stamping machine CNC machine



AGV Logistics Industry

- Warehouse robot
- Sorting robot
- Inclined guide wheel
- Cross belt sorter
- sorter Multi-layer shuttle



Industrial Robots

- Multi-joint industrial robot SCARA robot
- Injection molding robot
- Stamping robot



Laser Machine Industry

- Laser marking machine
 - Jade carving machine
- Laser cutting machine
- Wood carving machine



Electronic Manufacturing Equipment

- Dispensing machine
- SMT
- Screw locking machine
- Battery industry • Wire stripping machine



Packaging

- Food packaging equipment
- Beverage packaging equipment



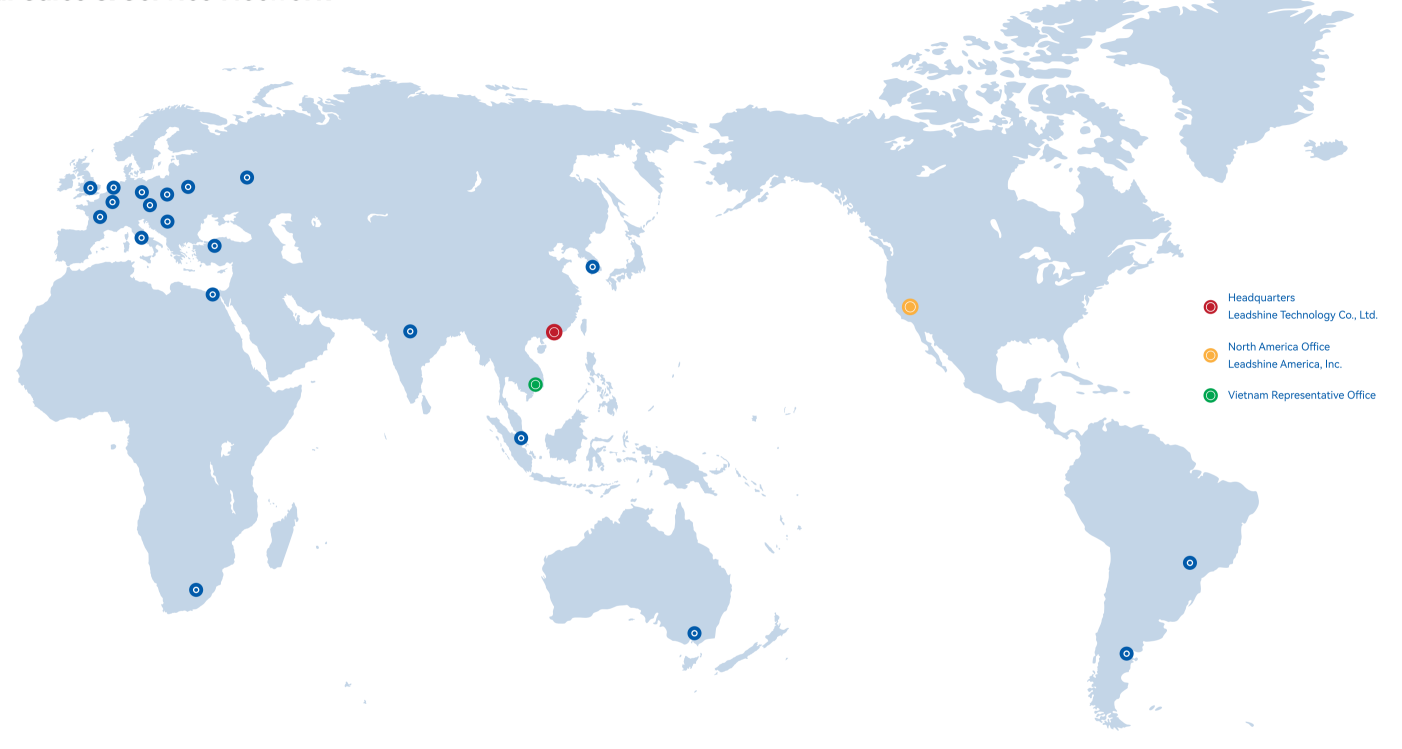
Main Clients



- Provide more intelligent . more accurate. high reliable products and solutions ;
- Widely used in Robotics. Laser. CNC. Medical. Electronics. Printer. etc ;
- Deeply cooperate with research Institute. University and other companies.



Global Sales & Service Network



1997 Innovation

- 1997 Founded in Shenzhen
- 1999 1st Motion controller launched
- 1999 1st Stepper Drive launched
- 2002 2 Patents granted

2007 Development

- 2003 SW copyrights awarded
- 2004 ISO9001 QM certificated
- 2005 Digital stepper drive launched
- 2007 Leadshine became No.1 brand for stepper products in China

2012 Solidarity

- 2008 1st Digital stepper drive in China DM series launched
- 2009 Digital DC Servo Drive launched
- **2011** 1st Easy Servo in China launched

2018 Solidarity

- 2012 1st Integrated Motor in China launched
- 2013 EL5 series AC Servo launched
- 2015 EL6 series EtherCAT Servo launched
- 2016 EM3 series open loop EtherCAT stepper products launched

2022 Cooperation

- 2017 CS3E series closed loop EtherCAT stepper products launched
- 2019 EL7 Series AC servo products launched
- **2020** Public listed (002979.SZ)
- 2022 EL8 Series AC servo products launched
- 2022 PMC600 Series PLC launched

....