



ISDN Holdings
LIMITED

Incorporated in Singapore with limited liability
Singapore Stock code : 107.SI
Hong Kong Stock code : 1656



**AUTOMATING
ASIA'S FUTURE**

OUR VISION

We're building Asia's smart industrial future.

Our solutions help customers unlock new industrial capability, productivity, and sustainability to support the next generation of Asia's industrial growth.

We partner closely with customers to deliver clear business value, while growing our business sustainably for all ISDN shareholders and stakeholders.

OUR BUSINESS

ISDN Holdings Limited ("**ISDN**" or the "**Company**"), and together with its subsidiaries, the "**Group**" offers a full range of advanced automation solutions and services ranging from precision components and engineering services to full machine and cloud solutions.

ISDN is committed to sustainable industrial growth, and is helping to build Asia's sustainable future through its dedicated clean industry solutions and its clean energy portfolio.

ISDN was founded in 1987 and was listed on the Mainboard of The Singapore Exchange Securities Trading Limited (the "**SGX-ST**", Singapore Stock code : I07.SI) on 24 November 2005, and subsequently listed on the Main Board of The Stock Exchange of Hong Kong Limited (the "**SEHK**", Hong Kong Stock code : 1656) on 12 January 2017. ISDN employs over 1,124 employees in over 50 locations throughout Asia-Pacific.

OUR VALUES

Our values reflect a comprehensive stakeholder approach to building our vision. We seek:

- To be a recognised leader in all the markets we serve.
- To build lasting relationships with customers and partners.
- To be an employer of choice that inspires and rewards excellence.
- To build value for shareholders through business, financial and earnings growth.
- To grow sustainably for all business and community stakeholders.

A SUSTAINABLE FUTURE

We're committed to building Asia's sustainable future

ISDN SUSTAINABLE TECHNOLOGIES

We're helping customers build the next generation of cleaner and more productive industrial output



Sustainable energy

Solar generation, energy storage, electric vehicle charging



Sustainable agriculture

Industry 4.0 agri-automation, high-yield / low waste production



Sustainable spaces

Certified biodegradable disinfectants



Sustainable machines

ISDN solutions for automated waste and maintenance reduction; and machine upgrade and re-use vs replacement

ISDN CLEAN HYDROPOWER PORTFOLIO

A carbon-offsetting portfolio of clean mini-hydropower plants readying for profitable commercial operations



Sisira 4.6MW

operating since 3Q 2021. commercialisation soon.



Angocci 10MW

operating since 3Q 2021. commercialisation soon.



Lau Biang 10MW

began commercial operations on 31 December 2022.

OUR FIVE PILLARS OF EXCELLENCE

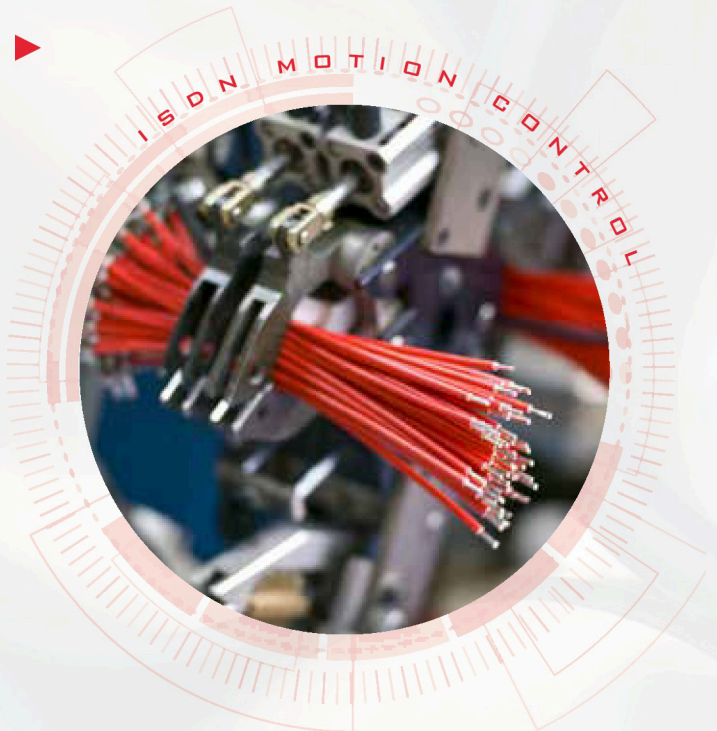
Our five pillars of excellence represent over 30 years of accumulated experience for ISDN. Each pillar represents a powerful platform consolidating ISDN's best capabilities and talent to build thought leadership, drive innovation, and unlock economies of scale as we deliver our solutions to customers.

Our pillars drive the reliable execution of our vision. By concentrating our best experience into these global centres of excellence, we're able to translate the strategic promises of Industry 4.0 and Asia's sustainable industrial future into concrete technologies, solutions, and services that help customers to build their industrial future.

ISDN Motion Control

Motion control is a foundation technology for virtually all forms of industrial automation. Industries rely on motion control technologies to manufacture and move products with ever greater precision, quality, and production scale over time. ISDN offers the full gamut of motion control solutions from the conceptualisation, design and prototyping to production, installation, testing, and after-sales service. Our global supply, service and engineering network provides engineering and commercial support for our solutions throughout their lifecycle.

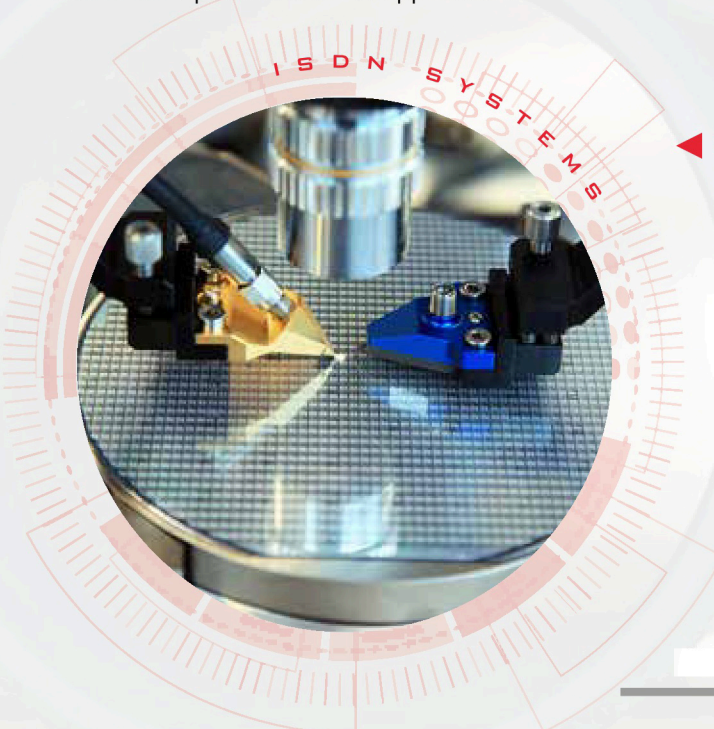
Our customers typically approach us with their expectations on design, functionality, technical specifications, compatibility and/or budget, and rely on ISDN to recommend and procure the necessary combinations of engineering parts, systems and components to deliver a solution tailored for each customer's specific industrial application.



ISDN Systems

As our customer needs have grown over time, we have expanded our capabilities to include full systems engineering and production. ISDN is able to provide design, engineering, production, integration and lifecycle services for complete systems that integrate hardware, software, networking and intelligence.

Today, ISDN has delivered systems across diverse industries from manufacturing to advanced agriculture, renewable energy, and civil transportation.



ISDN SOFTWARE



◀ ISDN Software

As industrial automation advances towards Industry 4.0, ISDN has seen growing demand for software to provide connectivity, intelligence, and analysis to support industrial processes. Examples of software applications include machine connectivity, supervisory control and data acquisition (SCADA) systems, manufacturing execution systems (MES), and advanced industrial analytics and cloud-based intelligent systems.

ISDN's Software pillar of excellence utilises proven industrial software platforms to provide a full range of automation, intelligence, analytics, and control software offerings that can be tailored to the specific needs of industrial customers. Our capabilities include full edge-to-cloud integration, advanced visualisation tools, wide area industrial connectivity, and machine analytics and intelligence.

ISDN Precision Manufacturing

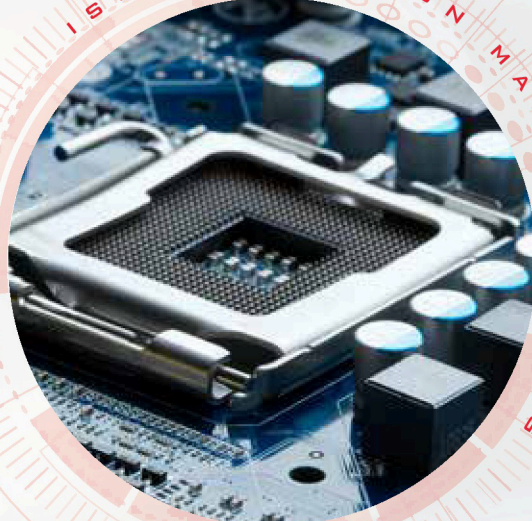
ISDN's precision manufacturing capabilities provide attractive vertical integration capabilities for the Group. Today, ISDN manufactures a range of in-house products for its Motion Control business including linear motors, positioning stages, precision gearboxes, and transmission elements.

Additionally, ISDN produces high-specification hinge and lock products under the Dirak brand, used for mission-critical applications including data centres, telecommunications, transportation, and the global 3C market.

ISDN also provides specialised metal injection moulding manufacturing capabilities for industrial customers in the computing, telecommunications and electronics industries.

Our manufacturing capabilities are concentrated in our industrial campuses in Suzhou and Huzhou Zhejiang, allowing ISDN to share manufacturing resources to improve economies of scale. ISDN's manufacturing platforms include in-house precision machining, metal injection, stamping, die casting, and product assembly.

ISDN PRECISION MANUFACTURING



ISDN RENEWABLE ENERGY



◀ ISDN Renewable Energy

ISDN seeks to build Asia's clean industrial future, and has developed a portfolio of renewable energy solutions to help customers shift or grow sustainable industrial practices.

ISDN offers engineering and technology solutions for solar energy, energy storage, advanced agriculture, industrial disinfectants, building energy management, and energy smart grids.

In addition to its growing solutions portfolio, ISDN has invested in 3 mini hydropower plants in Southeast Asia to embody a corporate commitment to a sustainable future for Asia's industry. Today, ISDN provides renewable hydro energy, jobs, and infrastructure in collaboration with the Anggoci, Sisira and Lau Biang communities of Indonesia.



101 Defu Lane 10, Singapore 539222

Company registration No. 200416788Z