

D-U-N-S® Certified Profile

Issued Date: 2022/04/12

Validity Date: 2026/04/11

Business Basic Information

 Verified by D&B

D-U-N-S® Number 65-719-0435
Business Registration No. 22575850
Company Name ARGOSY RESEARCH INC.
Company Type a public company limited by shares
Company Operating Address No.15-3, Niupu S. Rd., Xiangshan Dist., Hsinchu City, Taiwan
Phone +886-3-5302747
+886-2-26981585
Fax +886-3-5307048
+886-2-26984909
Email [Contact Us](#)
Company Website www.argosytw.com
Taiwantrade Website of Company argosy.en.taiwantrade.com/
Line of Business Manufacture of Other Electronic Parts and Components Not Elsewhere Classified
Electronics Connectors Design and Manufacturer
Manufacture of Other Special-purpose Machinery Not Elsewhere Classified
Electronics Components Design and Manufacturer
Customized Connectors Development
Manufacture of Power Generation, Transmission and Distribution Machinery
Stamping parts ODM and OEM
Manufacture of Other Computer Peripheral Equipment
Plating service for electronics components
Main Products Electronics Connectors
Customized Connectors Development
Micro Stamping Parts
Stamping Parts
Electroplating OEM
Electronics Components
Brand Name ARGOSY
@LTK
SIC Code 36790000, 35690000, 36290000, 35770000, 36430300, 73891800
Employee Here 100~199
Employee Total 1,000~9,999

About Company

☐ Provided by Customer

Established in 1987, Argosy is Taiwan professional Connectors manufacturer, and went IPO in 2004 for stock# 3217.TWO. Current capital is NTD 901 million, and revenue is NTD 3.47 billion in year 2024.

Our HQ locates in Hsinchu city of Taiwan, and we have 3+1 factories- Hsinchu, Kunshan (China), Suining (China), and Vietnam (in Hung-Yen prov.) under construction, with total 52,700sqm operating scale. We are in-house vertical integration for connectors all process, from design, tooling, stamping, plating, injection to assembly, and adopt in robotic automation assembly and cleanroom production (achieve ISO 14644-1 Class 5~6) , to achieve the best QCDS. We acquired the following certificates: RBA 8.0, IATF 16949, Plating License, ISO 50001, ISO 14064-1, ISO 14067, QC 080000, ISO 45001, ISO 14001 and ISO 9001.

Our products are widely used in PC, AI computing, server, data center, telecom network, industry & military, mobile & wearable and automotive electronics.

We focus on Fine-pitch, High-pin-count, SMT types connectors, and our main products are- high-frequency and high-speed card-edge connectors, e.g. DDR2/3/4/5 SO-DIMM, LPDDR5 CAMM2, DDR4 DIMM, DDR5 RDIMM /UDIMM, M.2 Gen 3/4/5 & M.2-1A, PCIe Gen 3/4/5 and Micro coaxial (RF), Board-To-Board, Compression Attached Memory series; high-frequency and high-speed I/O connectors, e.g. USB3.2 /4 Gen 3 and Thunderbolt 4/5 Type-C; unique functional connectors, e.g. IP68 waterproof Type-C, 7 Amp. power Type-C, SPI Flash and LVD connectors; additionally, the micro stamping parts, which apply to SiP module and DSM/3D Stacking process in OSAT industry.

Recent achievements:

Year 2018~2024: HP ranks "No.1 Strategic Supplier (HPSS)" for continuous 7 years

Year 2021~2024: DDR SODIMM and M.2 connectors remains >45% global PC market share


Year 2024: CDP ranking upgrade to B (climate change) & B- (water security)

Year 2024: Type-C connector upgraded to Thunderbolt 5 level by Intel

Year 2023: CDP ranking C (climate change) & C (water security)

Year 2023: GHG emission YoY -10.9%, renewable energy usage reaches 5.2%

Year 2023: Kunshan factory awarded as "Green Factory of Jiangsu Prov."

Business Registration Information		 Verified by D&B
Registration Date	1987/08/05	
Authorized Capital	TWD 1,200,000,000	
Paid Up Capital	TWD 901,042,030	
Registration Address	No. 15-3, Niupu S. Rd., Xiangshan Dist., Hsinchu City	
Name of Representative	Wang, Chao Liang	
Registractraction Authority		

Management Information			 Verified by D&B
Name	Jobtitle	On board date	
Wang, Chio Liang	President		
Liu, Hsing Yi	General Manager		
Fan, Yu Chen	Financial Controller		

Trading Capability					 Verified by D&B
No. of Foreign Trading Staff 25					
Year	Exchange Rate(USD)	Sales Figure(USD)	Export Value(USD)	Import Value(USD)	
2024	32.00	108,000,000			
Sales Territory					
Local Percentage	Export Percentage	Export Country	Export Country Percentage		
3.50%	96.50%	North America	7.00%		
		Europe	0.50%		
		Asia/Pacific	89.00%		
Supplies Territory					
Local Percentage	Import Percentage	Import Country	Import Country Percentage		
10.00%	90.00%	Japan			
		China			
Bureau of Foreign Trade Information					
	Import Qualification	YES			
	Export Qualification	YES			
Actual Import/ Export Value Range					
Year Range	Import Volumn (USD)		Export Volumn (USD)		
2024	3,000,000~4,000,000		Above 10,000,000		
2023	2,000,000~3,000,000		7,000,000~8,000,000		
2022	1,000,000~2,000,000		6,000,000~7,000,000		
2021	2,000,000~3,000,000		9,000,000~10,000,000		
2020	2,000,000~3,000,000		Above 10,000,000		
2019	1,000,000~2,000,000		Above 10,000,000		
2018	500,000~1,000,000		2,000,000~3,000,000		
2017	0~500,000		2,000,000~3,000,000		
2016	500,000~1,000,000		2,000,000~3,000,000		
2015	500,000~1,000,000		1,000,000~2,000,000		

Partner				<input type="checkbox"/> Provided by Customer
Type of Partner	Name	Country	The Latest Year of Trading	
Customer	Intel Corporation	United States	2025	
Customer	Hewlett-Packard Company	United States	2025	
Customer	Dell Inc.	United States	2025	
Customer	Super Micro Computer, Inc	United States	2025	
Customer	Lenovo (Beijing) Limited	China	2025	

R&D Capability and Production Capability

☐ Provided by Customer

No. of R&D staff 60

R&D Expense to Revenue Ratio in the Most Recent
Years 10.00%

Production Quantities and Value in the Last Year

Year

Main Products	Capacity	Quantity	Amount(TWD)
USB3.2/4 Gen 4, Thunderbolt 3/4/5 Type-C connector	60,000,000		
Micro coaxial RF connector	180,000,000		
M.2 Gen 3/4/5, M.2-1A connector	220,000,000		
Micro Stamping parts	1,300,000,000		
DDR2/3/4/5 SO-DIMM socket	180,000,000		
PCIe CEM, Mini PCIe connector	60,000,000		
DDR4 DIMM, DDR5 RDIMM, DDR5 UDIMM socket	100,000,000		
LPDDR5 CAMM2 connector	200,000		

Main Production Machinery

Machinery Name

Machinery Quantity

FANUC
OKAMOTO
NISSE
KYORI
SODICK
MICRON
SUMITOMO

Factory Information

☒ Verified by D&B

Factory Name Kunshan Linktek Electronic Co., LTD.

Factory Operating Address No. 168, JuXiang Rd., Zhangpu Town, Kunshan City, JiangSu Prov.,
215321 China, ChinaFactory Registration Address No. 168, JuXiang Rd., Zhangpu Town, Kunshan City, JiangSu Prov.,
215321 China, China

Factory Telephone +86-512-57173882

Factory Fax +86-512-57175845

Factory Main Prodcuts DDR2/3/4/5 SO-DIMM socket;Compression Attached Memory
Connector;DDR4 DIMM, DDR5 RDIMM, DDR5 UDIMM
socket;M.2 Gen 3/4/5, M.2-1A socket;USB3.2/4 Gen 4, Thunderbolt
3/4/5 Type-C connector;PCIe CEM connector;Mini PCIe
connector;LVDs connector;Stamping Part;Customized Connector

Factory Area/Size 30,000 m2

Factory Ownership Own

Factory Employee 500~999

Certifications				
<input type="checkbox"/> Provided by Customer				
Product Certifications				
Certifications Name	Cert Expiry Date	Issuing Agency	Cert Number	Cert Expiry Type
ISO 14067	~			
Management System Certifications				
Certifications Name	Cert Expiry Date	Issuing Agency	Cert Number	Cert Expiry Type
IATF 16949	~	URS, IATF		
QC 080000	~	IEC, IECQ, Afnor		
ISO 14001	~	Afnor		
ISO 45001	~	IAS, ARES		
ISO 9001	~	URS, UKAS, IAF		
ISO 50001	~			
ISO 14064-1	~			
Plating License	~			
RBA 8.0	~			
Corporate Social Responsibility				
Auditor Satandard	Auditor Agency	Auditor Date	Auditor Result	
CDP	CDP		B & B-	
CDP	CDP		C & C	