

## D-U-N-S® Certified Profile

Issued Date: 2021/06/04 Validity Date: 2026/06/03

## **Business Basic Information**

▼ Verified by D&B

D-U-N-S® Number 65-725-3316 Business Registration No. 20759430

Company Name HU LANE ASSOCIATE INC.

Company Type a public company limited by shares

No. 1, Lane 342, Fude 1st Rd., Xizhi Dist., New Taipei City,

Company Operating Address

Taiwan

Phone +886-2-26940551

+886-2-26946248

+886-2-26942526

**Email Contact Us** 

Company Website www.hulane.com

Taiwantrade Website of Company autoconnector.en.taiwantrade.com/

Line of Business Manufacture of Parts for Motor Vehicles | Manufacturer of

automotive terminal, automotive connector

Main Products Terminals

connectors

Sleeves

Rubber seals

**Automotive Grommet** 

Relay boxes Fuse boxes

Applicators (crimping tools)

Brand Name HU LANE

SIC Code 37140000, 36639906, 36430302

Employee Here 500~999 Employee Total 1,000~9,999

## **About Company**

Provided by Customer

Hu Lane offers self-developed products such as laser-welding terminals, electric vehicle (EV) connectors, fuse boxes, crimping machines, grommets, and other rubber-related parts, while expanding its business throughout the globe.

## **Business Registration Information**

▼ Verified by D&B

Registration Date 1977/07/09

Authorized Capital TWD 1,200,000,000

Paid Up Capital TWD 1,133,483,200

Registration Address No. 1, Lane 342, Fude 1st Rd.

Name of Representative Zhang, Zi Xiong

Registraction Authority

Ν	Nanagement Information	✓ Verified by D&B
Name	Jobtitle	On board date
Chang, Tzu Hsiung	President	1977
Hu, Sheng Ching	General Manager	1977

		Trading Capak	pility	✓ Verified by D&B
No. of For	No. of Foreign Trading Staff 30			
Year Excha	inge Rate(USD)	Sales Figure(USD)	Export Value(US	D) Import Value(USD)
2024	30.86	2,754,771,629		
		Sales Terr	itory	
Local	Export	Evnort	Country	Export Country
Percentage	Percentage	Lxport	Country	Percentage
		A	Asia	81.17%
10.31%	89.69%	Eu	rope	2.13%
10.5170	03.0370		d States	6.32%
		Ot	hers	0.07%
		Supplies Te	rritory	
Local	Import	lmnort	Country	Import Country
Percentage	Percentage	ППРОТС	Courtry	Percentage
			ipan	
	В	ureau of Foreign Tra	ade Information	
	Import Qualification YES			
Export Qualification YES			YES	
		Actual Import/ Expor	_	
Year Ran	_	nport Volumn (USD)		port Volumn (USD)
2024		Above 10,000,000		Above 10,000,000
2023		Above 10,000,000		Above 10,000,000
2022		Above 10,000,000		Above 10,000,000
2021		Above 10,000,000		Above 10,000,000
2020		Above 10,000,000		Above 10,000,000
2019		Above 10,000,000		Above 10,000,000
2018		Above 10,000,000	,	Above 10,000,000
2017		15,552,749		59,912,615
2016		12,269,397		55,966,402
2015		11,251,621		47,720,684

	Partner		Provided by Customer
Type of Partner	Name	Country	The Latest Year of Trading
Supplier	Shine Khan Metal Ind. Co., Ltd.	Taiwan	
Supplier	Minchali Copper Industry Co., Ltd.	Taiwan	
Supplier	Well Source Co., Ltd.	Taiwan	
Supplier	Teh Kon Industrial Corporation	Taiwan	
Supplier	Hexapals Co., Ltd.	Taiwan	
Customer	Lihoo Electronic (Shenzhen) Co., Ltd.	China	
Customer	Dong Yang Electronic Co., Ltd.	Taiwan	
Customer	Hulane Electronic (Shenzhen) Co., Ltd.	China	
Customer	Hulane Electronic (Nanking) Co., Ltd.	China	
Customer	ELMAC, S.R.L.	ltaly	

R&D Capabil	ity and Production	Capability	Provided by Customer	
No. o	of R&D staff 342			
R&D Expense to Revenue Ratio in the Most Recent Years 4.97%				
Production Quantitles and Value in the Last Year				
Year				
Main Products	Capacity	Quantity	Amount(TWD)	
Conncetor	7,106,464k	4,527,066k	3,120,966,000	
Main Production Machinery				
Machinery Name Machinery Name		Мас	achinery Quantity	
Injection Machine(fo	Injection Machine(for housing) 216		216	
Stamping Mac	Stamping Machine 87		87	
Injection Machine(for r	9			

	Certification	ons		Provided by Customer
Management System Certifications				
Certifications Name	Cert Expiry Date	Issuing Agency	Cert Number	Cert Expiry Type
IATF 16949:2016	2022/12/08 ~ 2025/12/07	TUV NORD	0463794	
Corporate Social Responsibility				
Auditor Satanda	rd Auditor Agenc	y Auditoi	Date A	Auditor Result
ISO14064-1	bsi	2022/	12/12	