

# 1. Jin Xiji (Chief Scientist)





## Jin Xiji ( Chief Scientist )

Korean, South Korea's electronics industry leader, Doctor of Engineering (graduated from the University of Minnesota), Professor of Korea University, previously worked at Bell Labs and Honeywell USA, served as vice president of Samsung Electronics, senior expert in integrated circuit design field, IEEE Senior Member, Vice President of the Korea Institute of Electrical Engineers, Chairman of the Korea Semiconductor Industry Association. Has published more than 250 academic papers with more than 60 patents.

He is talked about on <http://www.xmsilicon.com/> (which was established 2014) as a chief scientist. It's on the startpage on the bottom.

### 公司风采



厦门思力科电子科技有限公司首席科学家、省“外专百人计划”入选者金锡基教授是集成电路设计领域的资深专家，在韩国电子工业界及学术界均享有非常高的声望，其理论基础扎实，工程经验丰富，科研成果突出。目前已作为负责人完成韩国政府、三星电子、现代电子等知名企业的重大科研项目20余项，发表学术160余篇，论文被SCI他引250多次，持有专利30余项，获奖数量众多。已成功开发出多款商用芯片产品，并在市场上成功销售多年。

厦门思力科电子科技有限公司引进了著名的外国专家金锡基教授作为技术合作伙伴，以获得国外关键竞争对手在红外接收芯片的市场情况、技术指标、专利保护情况的客观分析，同时解决红外接收芯片国内无自主知识产权的瓶颈问题。

## Google Translation:

### ■ Company style



Xiamen Si Like Electronic Technology Co., Ltd. Chief Scientist, the province "Outside the hundred people plan" selected Professor Jin Xiji is a senior expert in the field of integrated circuit design, in the Korean electronics industry and academia have enjoyed a very high reputation, the theoretical basis of solid , Engineering experience, outstanding scientific research. Has been completed as the

person in charge of the South Korean government, Samsung Electronics, modern electronics and other well-known enterprises of the major scientific research projects more than 20 , published more than 160 papers, SCI he cited more than 250 times, holding more than 30 patents, winning a large number The Has successfully developed a variety of commercial chip products, and successfully sold in the market for many years.

Xiamen Si Like Electronic Technology Co., Ltd. introduced the famous foreign experts Professor Jin Xiji as a technical partner to obtain foreign key competitors in the infrared receiver chip market conditions, technical indicators, patent protection of the objective analysis, while addressing the infrared receiver chip China 's domestic independent intellectual property rights of the bottleneck problem.

## 2. Xu Fangcheng (Founder)

Released a video talking about Waltonchain

<https://www.youtube.com/watch?v=Nny1wGaXFKI>



## Xu Fangcheng ( Founder )

Chinese, graduated in Business  
Administration, Supply Chain Management  
Director of Septwolves Group Ltd.





### Meet the team: Xu Fangcheng



Waltonchain

Subscribe 373

211 views

+ Add to   ➦ Share   ... More

👍 33   💬 0

Published on Oct 6, 2017

Meet the core team series 1: Xu Fangcheng graduated in Business Administration and was Supply Chain Management Director of Septwolves Group Ltd.

PS. If subtitles are not displayed automatically, press the CC-Button on the Video

Article about him signing a deal for Waltonchain with Soonbox Logistics(?)

Chinese name of the company (as seen in the background of the pictures) 中豹物流园 :

[http://news.ifeng.com/a/20170619/51278777\\_0.shtml](http://news.ifeng.com/a/20170619/51278777_0.shtml)

I circled the name of the company in the awards

# 沃尔顿链项目组同中豹物流园签订战略合作意向协议

2017年06月19日 17:38:00

来源：海峡在线

3人参与

3评论



原标题：沃尔顿链项目组同中豹物流园签订战略合作意向协议

2017年6月18日，沃尔顿链项目组发起人许芳呈先生同泉州市中豹物流园管理有限公司（以下简称中豹物流园）签订战略合作意向协议，双方将在价值物流信息化规划建设、园区物流服务、数据安全处理等方面进行交流与合作，共同推进价值物流信息技术创新性建设，优化成本结构，提高系统综合运作效率、提升用户体验安全性。



许芳呈先生(左)与中豹物流园负责人(右)签订合作协议

中豹物流创立于2015年，是涵盖物流园管理、项目配送、物流快运、物流金融、仓储、电商服务、建材市场等业务的现代化民营物流企业。是一家集仓储、运输、配送为一体的互联网+物流专业市场，首

创泉州“前店后仓”的全新商业模式，是泉州首个专业的互联网家装物流配送服务运营商。



公司全力推动物流网络化，平台化，产品化，通过多品种物流联动互通与互联网布局结网的方式打造最具特色“客运中心”式综合物流管理平台。公司秉承“安全、方便、快捷”的服务理念，着力解决城乡“最后一公里”配送难题，整合优化社会资源，提高物流中转率，有效降低社会流通成本。中豹物流园在成长发展过程中，曾荣获“2016年中国诚信物流配送平台”、“2017年度重点企业”、“福建省物流协会常务理事单位”、“上海天地汇园区加盟合作伙伴”等称号。

Google translation of the article:



# The Walton Chain Project Group has signed a strategic cooperation agreement with the China Leopard Logistics Park

June 17, 1917 17:38:00

Source: [Strait Online](#)

June 18, 2017, Walton chain project group founder Mr. Xu Fangcheng and Quanzhou City in the leopard Logistics Park Management Co., Ltd. (hereinafter referred to as the leopard logistics park) signed a strategic cooperation agreement, the two sides will be in the value of logistics information Planning and construction, park logistics services, data security and other aspects of communication and cooperation, and jointly promote the value of logistics information technology innovation and construction, optimize the cost structure, improve the efficiency of integrated system to enhance user experience security.

The original title: Walton chain project group with the leopard logistics park signed a strategic cooperation intention agreement

June 18, 2017, Walton chain project group founder Mr. Xu Fangcheng and Quanzhou City in the leopard Logistics Park Management Co., Ltd. (hereinafter referred to as the leopard logistics park) signed a strategic cooperation agreement, the two sides will be in the value of logistics information Planning and construction, park logistics services, data security and other aspects of communication and cooperation, and jointly promote the value of logistics information technology innovation and construction, optimize the cost structure, improve the efficiency of integrated system to enhance user experience security.



Zhongbao Logistics was founded in 2015, is covering the logistics park management, project distribution, logistics Express, logistics, finance, warehousing, electricity business services, building materials market, and other business of modern private logistics enterprises. Is a collection of warehousing, transportation, distribution as one of the Internet + logistics professional market, the first Quanzhou "before the store warehouse" new business model, Quanzhou is the first professional Internet home improvement logistics and distribution service operators.





The company to promote the logistics network, platform, product, through multi-species logistics linkage and Internet layout of the way to create the most unique "passenger center" integrated logistics management platform. Companies adhering to the "safe, convenient and fast" service concept, and strive to solve the urban and rural "last mile" distribution problems, integration and optimization of social resources, improve logistics transfer rate, effectively reduce the cost of social circulation. In the process of growth and development, the company has won the title of "2016 China Credit Logistics Distribution Platform", "2017 Key Enterprise", "Fujian Provincial Logistics Association Executive Director Unit", "Shanghai Tiandi Huiyuan District Join Partner" The

Walton chain project team first mention "value of things" concept, the Internet of things and block chain technology depth integration. Project co-sponsor Mr. Xu Fangcheng and South Korea are both comrades in the Internet of Things industry experience, a common concept, the project team members from the Hanzhong Taiwan three technical elite composition, to achieve technical exchanges of international, innovative, open, Diversity. Walton chain project members of the technical areas of development, including chip development, antenna design, RFID system development, block chain technology development, business promotion and so on. China and South Korea and Taiwan members in the field continue to explore innovation, has accumulated a wealth of experience for the block chain and the value of things in the process of combining technology with a high degree of sensitivity and insight, in the data security, information privacy master the core Technology, for the future investment industry users cast a solid protective wall.

The signing of the agreement on strategic cooperation between the two sides will further promote the construction of a sound urban logistics ecological chain, the integration of systematic innovation concept, to create the whole channel logistics. But also to promote the chain of chain technology and the integration of the field of cooperation for the benefit of mankind, to further enhance the emerging value of logistics technology in the world of influence. 6