



維田科技股份有限公司

Aplex Technology Co., Ltd.

負責人：李傳德

地址：235新北市中和區建一路186號15F-1

電話：02-82262881

傳真：02-82262883

推薦單位：玉山商業銀行

營業項目：工業電腦製造業、工業應用解決方案

產品名稱：嵌入式系統模組、工業顯示器模組、
工業用主機

Owner : Chad Lee

Address : 15F-1, No.186, Jian Yi Road, Zhonghe Dist. New Taipei City, 235, Taiwan (R.O.C.)

Tel : +886-2-82262881

Fax : +886-2-82262883

Recommended by : E. SUN BANK

Business Items : Industrial Computing Manufacturer、Industrial Application Solution

Products : Embedded Computing System、Industrial Display、Industrial Panel PC



董事長暨總經理 李傳德 先生
Chairman & General
Manager : Mr. Chad Lee



www.aplxtec.com



● 維田科技企業總部 APLEX Headquarters



● 工業電腦產品 Industrial Computer Products



● 海外工廠-深圳
Production line in Shenzhen, China



● 生產線作業 Production line

維田科技於2004年成立，2017年掛牌上櫃，為工業電腦產品之研發設計及製造商，深耕工業自動化控制領域，在工業4.0與AI物聯網時代，自詡成為產業智能化的最佳夥伴(Smart Industry Enabler)，致力研發完善的軟硬體平台，以彈性客製化能力提供多元且具競爭力的解決方案。主要產品有：嵌入式電腦、人機界面、工業顯示器、工業主機及客製化OEM/ODM專案服務，提供工業4.0智慧製造、智慧交通、海事船舶、軍用、醫療、車聯網、石化防爆、能源電力等產業升級及智能解決方案。

顧客滿意 突破創新

維田科技成立時期，個人電腦興起，網路科技進步迅速，資通訊產業蓬勃發展，產品與技術推陳出新，市場競爭日趨激烈，維田科技藉由專注於產品研發，貫徹技術本位以及擬定彈性的國際行銷策略，以誠信、科技、創新為經營理念，由工廠自動化應用領域切入，布局國際市場，且領先業界開發一系列全防水不鏽鋼工業電腦產品，奠定企業的優勢與根基。成

立十餘年，客戶遍布歐美與亞洲，在美國，中國，新加坡皆有營運據點。

掌握關鍵技術 企業轉型成功

工業電腦產品對於品質十分要求，為使產品臻於完善，以及著眼於研發能力的布局，在競爭激烈的市場中取得競爭利基，李傳德董事長毅然決定於2008年成立子公司維准科技，專職工業用主板的設計與製造，掌握關鍵研發技術與自主產品發展策略，同時導入工業級零件，藉此提高品質與開發效率。從自主板卡設計到整套工業電腦系統的產出，皆不假手他人，厚實研發實力，提供客戶各式OEM/ODM客製化產品，滿足工業市場少量多樣化之彈性與多元應用需求，成為全方位的工業電腦解決方案專家。

產業智能化的最佳夥伴

在成功掌握關鍵技術後，維田科技持續朝向更高的目標邁進，期許成為客戶產業智能化的最佳夥伴。李董事長創立維田科技至今，一路上兢兢業業，披荊斬棘，常以座右銘「三分



● 各項認證及獎座 Certificates and Awards



● R&D專案會議 R&D Meeting

天註定七分靠打拚，用心耕耘才能嚐到果實的甜美」與員工互相勉勵，期望大家堅定自己的腳步，努力向前。

至今，維田科技的產品從工廠自動化、航太、軍事、高鐵等系統，以及食品加工、化工製藥、石化工業及其他工業應用，都見得到蹤跡。其擁有彈性的產品策略及客製化服務，經驗豐富且具技術整合實力的研發團隊，掌握核心主機板之設計及製程等核心競爭力，產品取得多項國際專業領域認證，如防爆認證，食品安全認證，鐵道認證，車載認證等，以及通過

ISO品質與環境標準。

追求卓越 永續經營

維田科技積極投入社會參與，落實企業社會責任，創造企業永續經營的價值，每年執行公益專案，如偏鄉國小捐資興學，企業捐血活動，育幼院志工，海洋淨灘等，並且藉由員工家庭日，邀請員工與眷屬一同投入社會公益。

創業至今，維田科技獲得多項獎項肯定，於2014年獲得勞動部人才發展品質管理系統TTQS企業機構版-銅牌獎，2017年獲頒鄧白氏中小企業菁英獎，同年亦榮獲3項第26屆台灣精品獎、第20屆小巨人獎。

展望未來，維田科技持續追求技術突破，深耕既有之工廠自動化應用基礎，另積極拓展新應用領域，擴大工業電腦及相關產品之市場發展空間，快速整合客戶的需求。藉由彈性與高效率的設計能力和製程優化，提升硬體技術並逐步發展軟韌體實力，提升客戶依賴度，於瞬息萬變的產業變遷中，在工業4.0與AI物聯網時代取得穩固的立足點。▲



● 員工教育訓練 Employee trainings

APLEX technology was founded in 2004, publicly traded on TPEX TAIPEI Exchange in 2017, as a leading expert at industrial panel PC-developing and manufacturing. In the era of Industry 4.0 and AI, APLEX has committed to being a smart industry enabler, devoted to developing the comprehensive hardware and software solution, and provides a diverse solution with our flexible customization ability. APLEX products includes embedded panel PC, human-machine interface, industrial display, industrial panel PC, and OEM/ODM service, offer a perfect solution for industry 4.0 smart manufacturing, smart transportation and Internet of Vehicles (IoV), marine, military oil & gas, energy industries.

Customer Satisfaction, Breakthrough Innovation

During the early stage of APLEX, the personal computer was rising, the internet, IT information and product technology has progressed rapidly. APLEX emphasizes professional integrity, continuous innovative and advance technology, paying attention to product development and making a flexible marketing strategy. APLEX focuses on factory automation; we firstly develop a stainless steel waterproof industrial panel PC. For reaching out to the global market, our target customers across Asia,

Europe, and America, and have branches in USA, China, and Singapore.

Focus on Key Technology, Successful Transformation

To make the completed product line with the high-end quality, the subsidiary, ADOtec was established in 2008, focusing on the design and developing of industrial motherboards. From motherboard to the entire solution, APLEX keeps quality assurance to provide a various OEM/ODM products, satisfy the flexible requirement and diverse applications, being the industrial panel PC expert.

Smart Industry Enabler

“Genius is one percent inspiration, ninety-nine percent perspiration” said Thomas Alva Edison. To achieve the higher destination, we must be a smart industry enabler. APLEX believes that making the effort and never giving up is the only way to reach the goal. Nowadays, APLEX products can be used in factory automation, marine, military, and railway systems, as well as food processing, chemical pharmaceutical, petrochemical and other industrial applications. APLEX has the flexible customization service, abundant industry experience, and are certified to many international certificates,



● 董事長帶領員工參與公益活動-偏鄉國小捐資興學 Charitable activities- Donation for Elementary School



● 員工家庭日 APLEX Family day

such as explosion-proof, food safety grade, railway application, in-vehicle management, and ISO quality and environment regulations.

Pursuit of Excellence, Sustainable Development

Meanwhile, APLEX is also devoted to Corporate Social Responsibility. Every year, we execute a plan for creating sustainable development, for example, donation for elementary school, blood donations, orphanage volunteer and beach cleanup.

In 2014, APLEX technology was awarded TTQS, enterprise version, bronze. In 2017, APLEX

got D&B Top 1000 Elite SME Award, 20th Rising Star Award, and three products obtained 26th Taiwan Excellence.

To the future, APLEX has continuously pursued breakthroughs, laid the foundations of factory automation, and expanded the market of industrial applications to meet the customers' demands. In the era of industry 4.0, AI, and IoT, APLX has optimized the highly flexible, highly efficient design and manufacture ability, and software and hardware integration to enhance customer satisfaction and user loyalty. ▲



深耕工業自動化控制領域，掌握關鍵技術，為客戶提供全方位的技術服務，同時採用模組化設計，有效提升生產效率與成本控管；透過與國際大廠建立穩定合作關係，持續開發新客戶，確保企業經營穩定成長。重視環境保護，同時也支持產學合作，值得肯定。

Deeply cultivates in industry automation control field, holds key technologies and provides customers with comprehensive technical services. At the same time, Aplex adopts modular design to effectively implement production efficiency and cost control. Through stable collaboration with global enterprises, Aplex is dedicated to developing new customers to ensure steady growth. We also recognize Aplex' s focus on environmental protection and support on industry-academia collaboration.