



KPOWERSCIENCE CO., LTD. ISO 9001 CERTIFIED

# SPEED DOES MATTER



# 傳原股份有限公司 KPOWERSCIENCE CO., LTD.

Sep. 11, 2018 Edition 2018/9/11 版



KPOWERSCIENCE CO., LTD.

## 歷史沿革

傳原股份有限公司成立於 1978年10月,成立初 期,為從事工業自動控制及中 文電報機之研發及生產,並協 助美商CDC台灣分公司康大 資訊公司開發中文電腦產品, 如中文終端機,及各式印表機 中文控制器等產品。

本公司於1980年 鑒於雷射印表機將成為印表機 界之主流,因而積極投入研發 雷射印表機中文控制器,並於 1982年5月發表第一部中 文化之2500LPM連續式 雷射印表機。該產品於市場推 出後,獲得顧客絕佳的迴響。 這項新產品的成功上市,不僅 為我們帶來高度的成就感,亦 使我們對所具備的技術能力深 具信心。

1990年初, 傳原 公司基於「技術生根」之信 念,投入鉅額資金進行雷射印 表機引擎、週邊設備及消耗品 的開發。歷經多年之努力,終 於在1996年發表自行設計 生產之多功能疊紙機。其優異

的性能,引起來自世界各地中高速雷射印 表機廠商之震撼,更有多家廠商計劃放棄 原有產品,改採用傳原公司之多功能疊紙 機。本公司經此激勵,再接再勵,憑藉優 良的研發能力,於1997年發表多項具 有市場競爭力之高速雷射印表機消耗品, 以嘉惠使用者。

1998年傳原公司改寫歷史,發表 了第一套由國人改良的連續式雷射(L E D) 印表機 К Р 5 1 0 0 L 和 К Р 4 2 0 0 L。2001年7月傳原公司完成並發表 第一部完全由國人設計、生產的連續式雷 射(LED)印表機KP3828,從此以優 異的研發設計及製造能力,突破歐、美、 日廠商的壟斷,改變世界有能力生產連續 式雷射印表機廠商之生態。

#### 公司簡介

設立日期: 1978年10月

資本額:新台幣壹億元

負責人:陳寶玉 員工人數:60人



#### **HISTORY**

Kpowerscience Co., Ltd., which was founded in October 1978, started its business primarily in researching, developing and manufacturing industrial automatic control and Chinese-character telex equipment. At the same year, the company cooperated with Control Data Taiwan, Inc. in developing and manufacturing computer products such as Chinese-character display terminals, and Chinese-character printer controllers for impact and non-impact printers.

Since the year of 1980, Kpowerscience has perceived that laser printers would become the mainstream in the printer industry. Therefore, the company has devoted its effort on researching and Chinese-character developing printer controllers for laser printers. In May 1982, Kpowerscience proudly introduced the first heavy-duty 2500 LPM continuous form laser printer, which contained a Chinese-character printer controller, to the public, and officially brought out this product to the market. Customers' response to the product was overwhelmingly good, and the success of this new product gave us not only the enjoyment of achievement, but also the great confidence in our technical capabilities.

**Kpowerscience** 1990. adopted a policy of "Indigenous Technology," which aimed at developing and building printer engines and consumables by using its own resources. Accordingly, the company invested a great amount of venture capital for the development of laser printer engines, peripherals, and consumables. After making every endeavor for many years, we finally built our first self-designed peripheral product, a Power Stacker Toray GPX, and officially announced the new product in 1996. Due to its excellent performance, the Power Stacker attracted attention of worldwide continuous form laser printer suppliers. Some of the major manufacturers intended to use our stackers to replace their selfdesigned products. Furthermore, our constant R&D capability enabled us to release a number of quality consumables for continuous form laser printers in 1997. The prices of consumables were highly competitive so customers could have alternatives with cost advantage.

The year of 1998 was a milestone in Kpowerscience's history. that remarkable vear, company released KP5100L and KP4200L low-cost high-speed continuous form laser (LED) printers. The year of 2001 was another significant year for Kpowerscience. The company independently manufactured its own KP3828 continuous form laser (LED) printer, and proudly released the product to the market in July of the same year. Having the capability of self-design and manufacture, Kpowerscience has ultimately become one of the major printer manufacturers in the world.

#### BRIEF

Establishment: October 1978 Capital: NT\$100,000,000 Chairman: P. Y. Chen Employees: 60

# nower.co.











# www.kpower.com.tw



# 經營理念

二十多年來,傳原公司秉持「人性管理、誠信 為本、追求卓越、永續經營」的經營理念,及「品 質至上、精益求精、專業服務、顧客滿意」的品質 政策,專注在本業的研發及製造。自1996年 起,全面實施 | S 0 9 0 0 1 品質管理系統,以求 更進一步確保生產品質,及提高客戶滿意度。由於 傳原公司優良的品質、專業的服務、精湛的維修技 術,獲得客戶的高度肯定。目前傳原公司所生產及 銷售的連續式雷射印表機,在台灣市場佔有率為7 0%以上,位居台灣連續式雷射印表機主要供應商

#### 未來展望

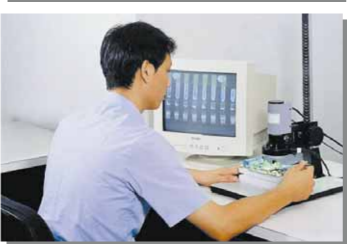
傳原公司秉持在台灣的經驗,為讓更多使用者享 受到品質優良、價格合理的連續式印表機產品,業 務已拓展至中國大陸市場、亞太市場,及歐美市 場。以傳原公司堅強的技術能力,及秉持為中國人 開闢連續式印表機產品的堅決意志,傳原公司全體 員工有信心在二十一世紀,晉升為世界級連續式印 表機主要供應商。



傳原股份有限公司

# Sincerity Honesty Excellence Eternity KPOWER





KPOWERSCIENCE

# www.kpower.com.tw



### **OBJECTIVE**

For more than 20 years, Kpowerscience has a company philosophy established on "Sincerity, Honesty, Excellence and Eternity." Since its establishment, Kpowerscience has been striving for excellence in product quality and service. The company has built an R&D team with talented professionals for continuous form printers, and insists on the improvement of current products and the development of new ones. Our quality policy aims at "Best Quality Achievement, Persistent Product Improvement, and Immediate Professional Service as well as Complete Customer Satisfaction." To keep our quality commitment, Kpowerscience has implemented ISO 9001 Quality Management System since 1996 for improving product quality and increasing customer satisfaction.

#### **PROSPECT**

Kpowerscience has focused on researching, developing, and manufacturing continuous form printers and related products, and will remain so continuously. Currently, the continuous form laser printers of Kpowerscience have taken around 70% of market share in Taiwan. The company has expanded its domestic market to Mainland China and other countries in Asia, Europe, and America, and shared its experience of success with appropriate business partners selected therein. With the solid business foundation in the printer industry, and the readiness for future progress, we are fully confident that Kpowerscience will steam steadily and continue thriving in the 21st century.

# 重大紀事

1978年10月	設立傳原股份有限公司。
1978年12月	協助康大資訊(CDC) 開發的第一套中文終端機(型號71510-001),交台北市政府資料中心。該中文終端機採用16×18字型及向量組字法,輸入方法為中文打字機之大鍵盤。
1979年6月	發表中文終端機(型號71510-002),改用16 x18點矩陣(Bitmap)字型產生器。
1981年1月	發表中文終端機(型號71510-003),改用小鍵盤,使用首次尾輸入法。
1982年5月	發表第一套CDT 550連續式高速雷射印表機 38PPM,字型為32 x 32 dot matrix,解析度為180 dpi 至 384 dpi。
1982年11月	發表全台灣第一台最高解析度之中文終端機(型號71520-004),採用24×24點矩陣字型。
1986年12月	製造CDT120 19PPM (11") 連續式雷射印表機。
1990年10月	製造CDT145 46PPM (11") 連續式雷射印表機。
1991年6月	經康大資訊(CDC) 同意得自行銷售雷射印表機,因此將CDT120命名為 KP1250; CDT 145命名為 KP3000。同時為加強銷售能力及售後服務,設立廉益股份有限公司。
1993年6月	發表KP1600 24PPM (11") 桌上型連續式雷射印表機。
1994年3月	發表KP5000 76PPM (11") 連續式雷射印表機。
1994年11月	發表KP2560L 38PPM (11") 及KP3200L 48PPM (11") 連續式雷射(LED)印表機。
1996年1月	發表自行設計之KP968連續式雷射印表機用多功能疊紙機。 發表KP3000L 46PPM (11") 連續式雷射印表機。
1996年9月	發表KP1000L 15PPM (11") 連續式雷射(LED)印表機。
1997年8月	發表KP2100 32PPM (11") 桌上型連續式雷射印表機。
1998年4月	發表改良之KP4200L 63PPM (11") 及KP5100L 77PPM (11") 連續式雷射(LED)印表機
1998年9月	發表KP1500TL 22PPM (11") 連續式雷射(LED)印表機。
1998年12月	發表KP2000TL 30PPM (11") 連續式雷射(LED)印表機。
1999年4月	發表KP3000TL 46PPM (11") 連續式雷射(LED)印表機。
1999年10月	發表KP3000NL 46PPM (11") 連續式雷射印表機。
2000年5月	發表KP4200NL 64PPM (11") 連續式雷射印表機。
2000年8月	發表KP4000NL 60PPM (11") 連續式雷射印表機。
2001年7月	發表完全自行設計生產之KP3828 60PPM (11") 連續式雷射(LED)印表機。
2003年1月	KP3828連續式雷射(LED)印表機正式在台灣銷售。
2004年4月	合併廉益股份有限公司。
2004年6月	增加資本額至新台幣壹億元。
2004年6月	加入中央信託局「共同供應契約」。
2005年9月	引進 KP1225C 及 KP1865 連續式雷射(LED)印表機。
2005年11月	舉辦連續式雷射印表機展品展示會。
2006年4月	發表 KP3868 連續式雷射(LED)印表機。
2007年11月	與德國大廠共同簽署合作開發合約。
2009年5月	與德國大廠簽署ODM合約。  通過德國大廠公營的發並開始交貨。
2009年11月	通過德國大廠品質認證並開始交貨。
2012年11月	發表 Winjet 168FC 連續式彩色噴墨印表機。

# **CHRONICLE**

Oct.	1978	Established
Dec.	1978	Released Chinese Display Terminal (71510-001) based on vector fonts, with Chinese Typewriter Keyboard
Jun.	1979	Released Chinese Display Terminal (71510-002) based on Bitmap generator
Jan.	1981	Released Chinese Display Terminal (71510-003) with ASCII keyboard
May.	1982	Released the first heavy-duty CDT550 Continuous Form Laser Printer (printing speed: 38PPM, pattern: 32 x 32 dot matrix, variable resolution: from 180 dpi to 384 dpi)
Nov.	1982	Released Chinese Display Terminal (71520-004), which was the first high-resolution Chinese terminal (pattern: 24 x 24 dot matrix) in Taiwan
Dec.	1986	Released CDT120 19PPM (11") Continuous Form Laser Printer
Oct.	1990	Released CDT145 46PPM (11") Continuous Form Laser Printer
Jun.	1991	Renamed CDT120 as KP1250, and CDT145 as KP3000 Established LAN-II Co., LTD. for domestic service and sales
Jun.	1993	Released KP1600 24PPM (11") Desktop Continuous Form Laser Printer
Mar.	1994	Released KP5000 76PPM (11") Continuous Form Laser Printer
Nov.	1994	Released KP2560L 38PPM (11") and KP3200L 48PPM (11") Continuous Form Laser (LED) Printers
Jan.	1996	Released self-designed KP968 Power Stacker for Toray GPX Released KP3000L 46PPM (11") Continuous Form Laser Printer
Sep.	1996	Released KP1000L 15PPM (11") Continuous Form Laser (LED) Printer
Aug.	1997	Released KP2100 32PPM (11") Desktop Continuous Form Laser Printer
Apr.	1998	Released KP4200L 63PPM (11") and KP5100L 77PPM (11") Continuous Form Laser (LED) Printers
Sep.	1998	Released KP1500TL 22PPM (11") Continuous Form Laser (LED) Printer
Dec.	1998	Released KP2000TL 30PPM (11") Continuous Form Laser (LED) Printer
Apr.	1999	Released KP3000TL 46PPM (11") Continuous Form Laser (LED) Printer
Oct.	1999	Released KP3000NL 46PPM (11") Continuous Form Laser Printer
May.	2000	Released KP4200NL 64PPM (11") Continuous Form Laser Printer
Aug.	2000	Released KP4000NL 60PPM (11") Continuous Form Laser Printer
Jul.	2001	Released KP3828 60PPM (11") Continuous Form Laser (LED) Printer
Jan.	2003	Marketed KP3828 Continuous Form Laser (LED) Printer in Taiwan
Apr.	2004	Merged Lan-II Co., LTD.
Jun.	2004	Increased Capital to NTD 100M
Jun.	2004	Entered the "Common Supply Contract" with Central Trust of China
Sep.	2005	Introduced Continuous Form Laser (LED) Printers: KP1225C & KP1865
* ·	2005	Held Continuous Form Laser Printer Product Exhibition
Apr.	2006	Released KP3868 Continuous Form Laser (LED) Printer
XXXX.	2007	Signed Cooperation Development Contract with Major Printer Supplier
	2009	Signed ODM Contract with Major Printer Supplier
_	2009	Product Quality Approved by Major Printer Supplier and Started Delivery
	2012	Released Winjet 168FC Continuous Form Color Inkjet Printer
1407.		Neleased Willjet 1001 C Continuous Form Color Hinjet Filliger

E-mail: sales@kpower.com.tw

# www.kpower.com.tw



#### 傳原股份有限公司

台灣新北市汐止區環河街185巷4號

郵編:22154

電話: (02)2694-8799 傳真: (02)2694-6657

#### 大中華事業部:

(台灣/中國大陸/香港地區業務)

台灣新北市汐止區大同路一段276號8樓

郵編:22146

電話: (02)2647-5855 傳真:(02)2643-1151

#### 國際事業部:

台灣新北市汐止區大同路一段276號8樓

郵編:22146

電話: (02)2647-5855 傳真:(02)2643-1151

#### 宜蘭廠:

台灣宜蘭縣五結鄉利澤工業區

利工一路二段34號

郵編:26841

電話: (03)990-8885 傳真: (03)990-8868

#### Kpowerscience Co., Ltd.

No. 4, Lane 185, Huan-Ho St.,

Hsi-Chih Dist., New Taipei City 22154, Taiwan

TEL: +886-2-2694-8799 FAX: +886-2-2694-6657

#### Chinese Business Dept.

(Business for Taiwan/Mainland China/Hong Kong area):

8FL., No. 276, Sec. 1, Ta-Tung Rd.,

Hsi-Chih Dist., New Taipei City 22146, Taiwan

TEL: +886-2-2647-5855 FAX: +886-2-2643-1151

#### International Business Dept.

8FL., No. 276, Sec. 1, Ta-Tung Rd.,

Hsi-Chih Dist., New Taipei City 22146, Taiwan

TEL: +886-2-2647-5855 FAX: +886-2-2643-1151

#### I-Lan Plant:

No. 34, Sec 2, Li-Kung 1st Rd.,

Li-Tse Industrial Zone, Wu-Chieh Hsiang,

I-Lan Hsien 26841, Taiwan

TEL: +886-3-990-8885 FAX: +886-3-990-8868



# ( ) 傳原股份有限公司 KPOWERSCIENCE CO., LTD.

通過 ISO 9001 認證

ISO 9001 Certified