



## *FOR IMMEDIATE RELEASE*

Contact:

Aaron Chang, Director, Planning Division

+886-3-5751888 ext 8200

aaronchang@kyec.com.tw

Alex Tu, Senior Manager, Investor Relationship Department

+886-3-5751888 ext. 8220

alextu@kyec.com.tw

KYEC website "<http://www.kyec.com.tw/>"

### 京元電子股份有限公司公告 98 年第 3 季營收較前一季成長 17.8% 及普通股每股盈餘 NT\$ 0.16

98 年 10 月 27 日 — 京元電子股份有限公司公告(TAIEX 代號: 2449) 98 年第 3 季營收為 NT\$3,126.3 百萬元，與前一季比較成長 17.8%，與 97 年同期間比較衰退 12.8%。

京元電子公告 98 年第 3 季本期淨利 NT\$192.5 百萬元；前一季淨損為 NT\$239.2 百萬元及 97 年第 3 季淨利為 NT\$386.4 百萬元。

#### 98 年第 3 季不含合併之財務摘要

- 營業收入淨額為 NT\$3,126.3 百萬元，銷貨成本為 NT\$2,501.0 百萬元，營業毛利為 NT\$ 625.3 百萬元，營業毛利率為 20.0%
- 營業費用為 NT\$270.6 百萬元，其中包括推銷費用為 NT\$36.4 百萬元，管理及總務費用為 NT\$165.2 百萬元，及研究發展費用 NT\$69.0 百萬元。營業淨利為 NT\$354.7 百萬元，營業淨利率為 11.3%。
- 本季淨利為 NT\$192.5 百萬元。
- 本季每股盈餘為 NT\$0.16; 本季加權平均流通在外股數為 1,227.3 百萬股。



## 資本支出及折舊費用資訊

- 98 年第 3 季資本支出為 NT\$666.1 百萬元，用於購買測試相關設備及興建無塵室。本期折舊費用則為 NT\$1,565.1 百萬元。

## 測試業務資訊

- 98 年第 3 季邏輯測試相關產品佔總營收比例為 67.6%，較上一季的 70.0%，減少 2.4%；記憶體相關產品測試佔總營收比例為 22.4%，較上一季的 19.9%，成長 2.5%；
- 晶圓級測試佔總營收比例為 44.8%，較上一季的 42.3%，成長 2.5%。積體電路成品測試佔本季佔總營收的 45.2%，較上一季的 47.7%，減少 2.5%。

## 關於京元電子

京元電子在 1987 年成立於新竹；在逐年的成長中，成為提供測試解決方案的世界性領導廠商。京元電子擁有超過 6 億美元的淨資產，除設於新竹之總部外，也在竹南另成立了生產基地，員工總數約為 4,000 人。為了能提供客戶立即的支援，京元電子更在美國、日本、歐洲和新加坡等地設置了據點。

目前京元電子提供的服務包括測試開發工程、晶圓級測試、晶圓研磨、切割、挑揀，及 IC 測試。京元電子建立了種類眾多的測試平台與工程資源，可滿足各個半導體製造商、IDM 與 IC 設計公司之需求。京元電子擁有超過 900 位使用最先進的自動化測試設備工作的專屬工程師，可提供完善的支援與多樣化的應用。京元電子服務範圍包括 RF IC、混合訊號 IC、記憶體、LCD 驅動 IC、CIS/CCD 與 SOC 等全方位應用。

京元電子著重於 IC 測試，以確保在此高度競爭的測試業中居領先之地位。為達成此目標，京元電子以最新技術、經驗豐富的團隊與確保一致的高品質，提供客戶具有成本效益的服務和解決方案。

# King Yuan Electronics Co., Ltd



## 安全港口聲明

請注意下列條文之所有資訊:

所有在本網站上顯示之財務報表、向相關國家證券管理機關申報檔案、年報、新聞報導或其他相關資訊，我們盡力維持其正確性，然而，隨著時間的經過或事務的發展，可能使得本網站之資料變成不完整或不正確。在此網站上顯示之財務報表、證期局檔案、年報、新聞報導或其他相關資訊可能會包含一些對公司前景的說明，這些說明一般而言均係使用相信、期待、想要、預期、評估、計畫、可能、將要或其他類似之文字，用以表達公司對未來某些作為或作為結果的期望。我們在此聲明，我們並無隨時更新或修正過時之資料的義務。

# King Yuan Electronics Co., Ltd



## *FOR IMMEDIATE RELEASE*

Contact:

Aaron Chang, Director, Planning Division

+886-3-5751888

aaronchang@kyec.com.tw

Alex Tu, Senior Manager, Investor Relationship Department

+886-3-5751888 ext. 8220

alextu@kyec.com.tw

KYEC website "<http://www.kyec.com.tw/>"

### **King Yuan Electronics Co., Ltd reported 17.8% QoQ Revenues Growth and EPS of NT \$0.16 for 3Q 2009**

Hsinchu, Taiwan, October 27, 2009 — King Yuan Electronics Co., Ltd (“KYEC” or the “Company”) (TAIEX: 2449) today announced that its sales revenues for 3Q 2009 was NT\$ 3,126.3 million, representing 17.8% of QoQ growth and 12.8% of YoY decline.

KYEC reported a net income of NT\$192.5 million for 3Q 2009, compared to a net income of NT\$-239.2 million for 2Q 2009 and a net income of NT\$386.4 million for 3Q 2008.

#### **Unconsolidated 3Q 2009 Financial Results**

- Net sales was NT\$3,126.3 million, cost of goods sold was NT\$2,501.0 million, and gross profit was NT\$625.3 million; representing a gross margin of 20.0%.
- Operating expense was NT\$270.6 million, including selling expenses of NT\$36.4 million, administrative expenses of NT\$165.2 million, and R& D expenses of NT\$69.0 million. Operating profit was NT\$354.7 million, representing an operating margin of 11.3%.
- Net income was NT\$192.5 million.
- Earnings per share this period was NT\$0.16. Total weighted average outstanding ordinary shares for the same period were 1,227.3 million shares.



## Capital Expenditure

- Capital spending in 3Q 2009 reached NT\$666.1 million to be spent on purchase of equipment and construction of the clean room. The depreciation expenses for the same period were NT\$1,565.1 million.

## Revenue Breakdown

- For 3Q 2009, testing of logic products accounted for 67.6% of total revenue, about 2.4% of decline from previous quarter. Testing of memories accounted for 22.4% of total revenue, about 2.5% of increase from previous quarter.
- Revenue from wafer level testing accounted for 44.8%, about 2.5% of increase from previous quarter. Final testing of IC accounted for 45.2%, about 2.5% of decline from previous quarter.

## About KYEC

KYEC was founded in 1987 in Hsinchu, Taiwan, and has become the leader in developing and delivering testing solutions. With around 4,000 employees, KYEC has another operational site in Chu-Nan, Taiwan. KYEC's net assets is over USD\$600 million. To provide immediate supports to our customers, KYEC has also built presence in USA, Japan, Europe and Singapore.

The services currently available at KYEC are testing development engineering, wafer probing, pre-assembly, and final test. KYEC provides a broad range of testing platforms and knowledge-based engineering resources that meet the needs of many leading semiconductor manufacturers, IDMs and IC design houses. With more than 900 dedicated engineers working on the most advanced automation equipment, KYEC provides unparalleled supports and diversified applications. The services are available on full range of products such as RF IC, Mixed-signal, Digital, Memory, LCD driver IC, CIS/CCD and SOC.

With strong focus on IC testing, KYEC ensures its leading position in the highly competitive industry. KYEC will be capable of achieving this goal by providing customers

# King Yuan Electronics Co., Ltd



with cost-effective services and solutions, by using leading-edge technology and experienced engineering team, and by ensuring high quality consistently.

## Safe Harbor Statement

Please note that all information is governed by the following [Terms & Conditions](#).

The Content may contain forward-looking statements. These forward-looking statements are not historical facts and are based on expectations, estimates, and projections about our industry; our beliefs and assumptions; and our goals and objectives as of the date such forward-looking statements are first posted. Words such as "anticipates", "expects", "intends", "plans", "believes", "seeks", and "estimates", and variations of these words and similar expressions are intended to identify forward-looking statements. These statements are only predictions, are not guarantees of future performance, and are subject to risks, uncertainties, and other factors, some of which are beyond our control, are difficult to predict, and could cause actual results to differ materially from those expressed or forecasted in the forward-looking statements. We undertake no obligation to update any forward-looking statement, whether as a result of new information, future events, or otherwise.