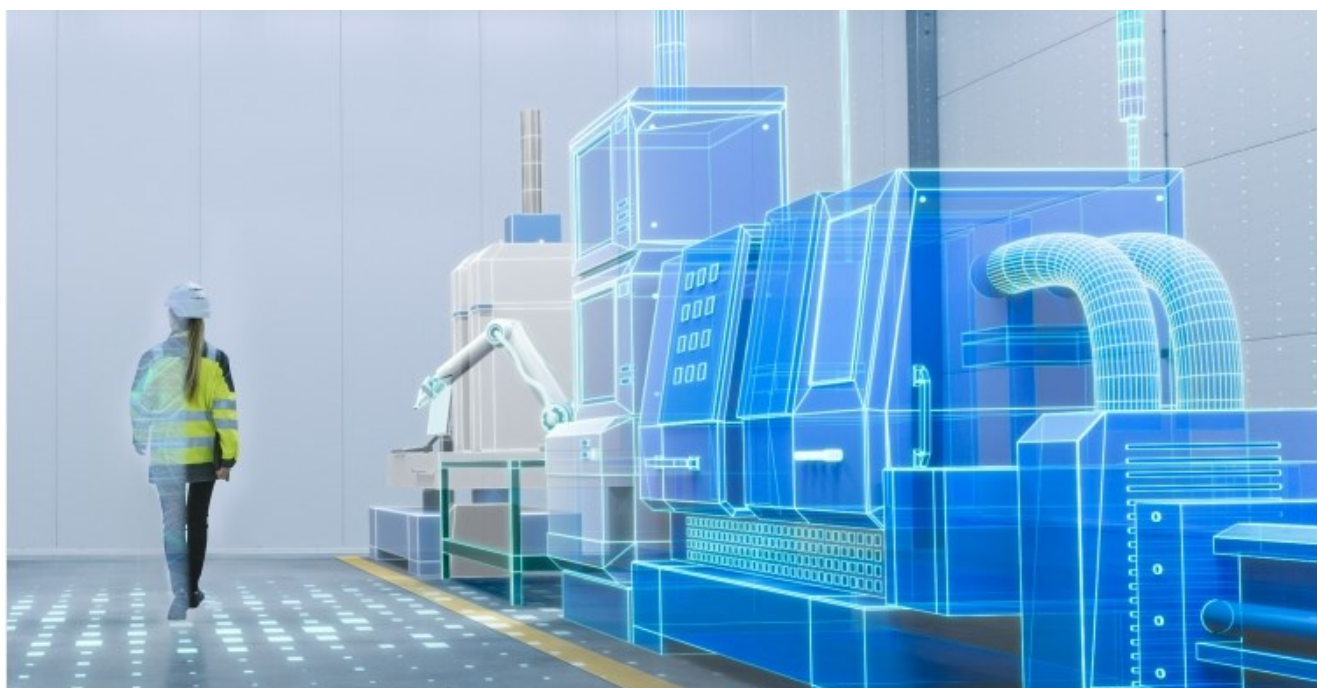


應用案例

導入回焊爐溫度曲線機器學習 新漢生產製程與管理AI化



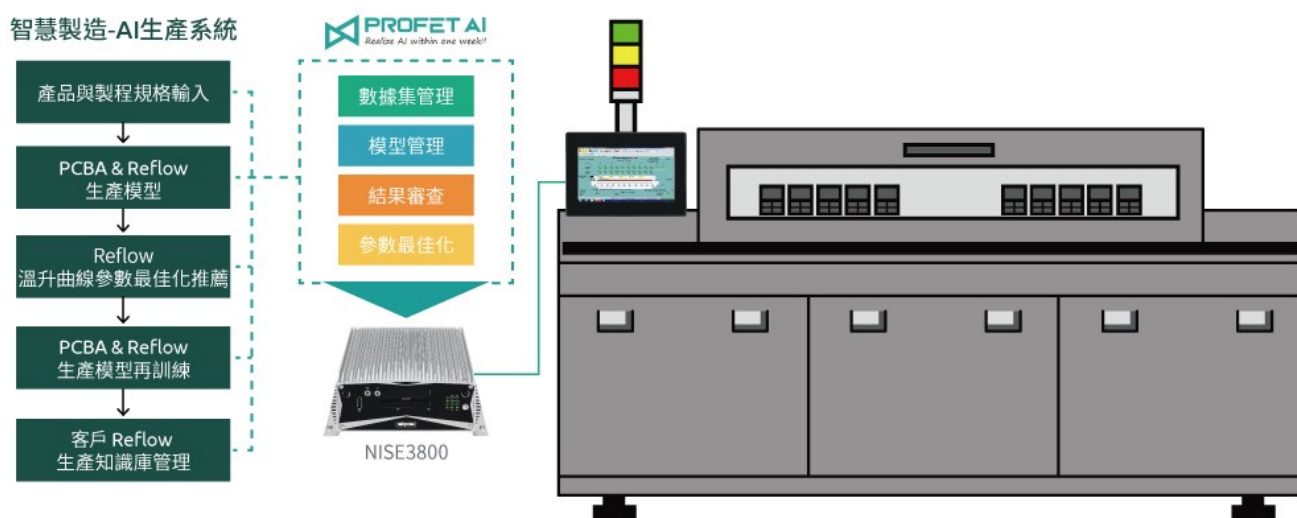
背景說明

新漢股份有限公司為全球知名工業電腦製造商，市場涵蓋工業電腦、網通電腦、數位監控、車載電腦、數位多媒體等相關產業。順應工業4.0的趨勢，新漢於2017年導入企業數位轉型計劃，規劃將企業總部、三民製造廠與華亞新廠OT/IT資訊整合，建構工業4.0之物聯網架構與企業戰情室。並於2018年在台灣新設華亞二廠，工廠面積達8000平方公尺，具有2條SMT產線、DIP線和系統組裝線，提供高度自動化的網通與網安設備代工生產。

挑戰

電子產業之所以能夠蓬勃發展，表面貼焊技術(SMT, Surface Mount Technology)的發明及精進佔有極大程度的貢獻。而回錫(Reflow)又是表面貼焊技術中最重要技術之一。PCB板在回錫爐中的溫升曲線會大幅影響產出良率，而目前現場的設備資訊取得方式偏向以人工查檔及Key-In，不僅人力成本較高，也耗費許多調教參數時間，並會有人員管理問題，而人工抄寫亦容易失真，造成後續生產管理、生產履歷與數據分析等應用難以實現。

解決方案系統架構



解決方案

- Edge Server : NISE3800
- Profet AI機器學習自動化解決方案

以NISE3800 作為Edge Server並導入Profet AI機器學習自動化解決方案後，首先將產品規格輸入(板材尺寸/厚度、產線別、BOM...等)系統，並將回焊爐溫升曲線等相關特性及歷史大數據資料匯入，即可建立PCBA & Reflow生產模型。爾後進行新產品投片，只需將新產品規格輸入後，就能經由AI機器學習自動得到Reflow參數最佳化推薦。

成果及效益

1. Profet AI簡易且直覺的自動機器學習平台不僅可一天上手、一周落地，更將以往人為設定Reflow溫升曲線，轉換為由透過過往成功溫升曲線資料來做學習，減少人員Reflow調教參數時間，也大幅提升Reflow產出良率。
2. Profet AI就是專屬的虛擬資料科學家，人人可成為AI 運用高手。
3. PCBA & Reflow生產模型再訓練、客戶 Reflow 生產知識庫管理，將生產製程與管理AI化，省去老師傅調參經驗傳承問題，以資訊系統累積與保存生產工藝。



Your Partner in Smart Manufacturing

Incorporated in 2014 and is a subsidiary of NEXCOM Group (TWSE: 8234). NexAIoT is committed in innovating digital transformation to clients globally by providing one-stop Industry 4.0 solution services, which includes iAutomation, M2M Gateway, IoT Edge and Cloud-based Enterprise War Room of the Industry IoT ecosystem. NexAIoT has formed alliance with world renowned cloud service providers such as Microsoft, AWS, Google, Mindsphere and SAP. Its one-click to cloud gateway and edge computer have been officially certified by these organizations.

In addition to its own brand product, NexAIoT is able to provide tailor made ODM service for customers. NexAIoT is building Industry 4.0 OT/ IT information integration with ecosystem partners to co-create Industry Internet of Things alliance. We sincerely invite you to join the IIoT alliance team and enjoy a win-win result.

www.nexaiot.com



NEXCOM is an Associate member of the Intel® Internet of Things Solutions Alliance. From modular components to market-ready systems, Intel and the 400+ global member companies of the Intel® Internet of Things Solutions Alliance provide scalable, interoperable solutions that accelerate deployment of intelligent devices and end-to-end analytics.

Close collaboration with Intel and each other enables Alliance members to innovate with the latest technologies, helping developers deliver first-in-market solutions.

Learn more at: intel.com/iotsolutionsalliance

Intel and Intel Core are registered trademarks of Intel Corporation in the United States and other countries.