



香港工商業獎
2006
HONG KONG
AWARDS FOR
INDUSTRIES

機器及設備設計
**MACHINERY AND
EQUIPMENT DESIGN**



香港中華廠商聯合會
The Chinese Manufacturers'
Association of Hong Kong

2006 香港工商業獎：機器及設備設計獎

2006 Hong Kong Awards for Industries: Machinery and Equipment Design Award

港訊電子有限公司之 Vpot-30 IPBX System

設計：港訊研發部

評審委員意見

Vpot-30 IPBX 是一套針對中小型企業、溶匯了 RFID 科技於系統應用中的 IP 電話系統。除了作為首套集成了 RFID 及 VoIP 科技的電話系統外，還有其他創新特點：建基於強大處理能力但價格低廉的通用服務器平台，因此無需專用硬體的協助便可實現多媒體信息處理；採用針對 IP 電話應用而設計的專用方案，可免除複雜煩瑣的安裝及維護程式；另一特點是應用高階描述語言的呼叫處理方式，大大簡化了系統設計、日後功能升級及軟件支援等工作。

Vpot-30 IPBX System by Connection Electronics Ltd

Designed by: Connection R&D Team

General comments on the product:

It is a Vpot-30 IPBX system targeted for SME's which highlights seamless integration of RFID technology into the system applications. Apart from being the first system in the PBX world to offer VoIP and RFID technology integration. Besides, there are other innovations as well: the use of hardware-less media processing by using the powerful, low cost-to-performance ratio server CPU and using specialized telephony hardware and dedicated chipsets to eliminate complicated deployment and maintenance issues. The system also enables script based call control which greatly simplifies system design and feature upgrades and system software support.





二〇〇六香港工商業獎：機器及設備設計獎
2006 HONG KONG AWARDS FOR INDUSTRIES:
MACHINERY AND EQUIPMENT DESIGN AWARD

港訊電子有限公司
Connection Electronics Ltd
Winning Design : Vpot-30 iPBX System



香港中華廠商聯合會
The Chinese Manufacturers'
Association of Hong Kong