



健昇科技股份有限公司  
JS AUTOMATION CORP.

TEL : +886-2-2647-6936 Website : <http://www.automation.com.tw/>  
FAX : +886-2-2647-6940 Email : [control.cards@automation.com.tw](mailto:control.cards@automation.com.tw)  
ADDRESS : 6F, No 100, Chung-Shin Rd., Shi-Tsu, Taipei (221), Taiwan, R.O.C.

---

May 21, 2003

Dear Sirs,

**- (New) PC-104 ... Best Price & Best Choice! -**

We learned your company from CETRA. As a potential user of PC based control cards, we are proud to introduce you the new series product of PC104, PC104plus:

- - 32TTL inputs and 8 bit 8 channel A/D module .
- - 32TTL outputs and 8 bit 8 channel A/D module.
- - 16 photo isolated inputs, 16 photo isolated outputs, 8bit 8 channel A/D module.
- - PCI bus to PC104/PC104plus Adaptor.

**New products with amazing price.**

Contact us for detail.

Email: [control.cards@automation.com.tw](mailto:control.cards@automation.com.tw)

Our company JAC (JS Automation Corp.) is a R/D based Taiwanese company, who owns the newest and sophisticated abilities to provide wide range of PCI/ISA/PC104 control cards, such as digital I/O, analog I/O, encoder counter and motion control. Especially in servo/step motion control.

**\*\* JAC has the following kernel technology**

- DSP design (for precision motion control and real-time system )
- FPGA design ( for flexible hardware upgrade in control )
- Software driver design (for linux and windows)
- Abundant experience in control application

**\*\* Products series**

- |                                      |                          |
|--------------------------------------|--------------------------|
| 1. Motion Control Card               | 2. Encoder/Counter Card  |
| 3. Digital/Analog I/O Card           | 4. PC-104 module Series  |
| 5. CPU Card, Panel PC                | 6. Step motor and driver |
| 7. Cards for Custom, made by ODM/OEM |                          |

You are welcome to visit our website for other PC based control products.

<http://www.automation.com.tw/>

Sincerely yours,  
Jessica Hung  
Export Dept.