# Roll S

Our policy for the EU RoHS/ WEEE Directives

also maintain normal supplies of lead-based products for customers placing However in some OEM cases outside the scope of the RoHS Directive, we their electrical and electronic equipment onto the market without EU. ICP DAS produces a wide range of electronic sub-assemblies

Although ICP DAS is not covered by the WEEE Directive, the ICP DAS products are assuring compliance to all local and international laws and regulations that apply. ICP DAS identifies lead-free RoHS compliant



RoHS Compliant Status

The status of each product is indicated on the individual Webpage / Datasheet / Box / Case used the symbols shown below. RoHS

2008 Vol.6.5 **ICPCO**N

# WinPAC-8000

✓ Windows CE.net 5.0

✓ PXA270 CPU (32 bit and 520 MHZ)

✓ 128MB SDRAM

✓ 14MB Flash Disk



2008 Vol.6.5

Your Local Distributor

EZ Data Logger small data acquisition software

www.icpdas.com C & Approved

Signal Conditioner SG-3000

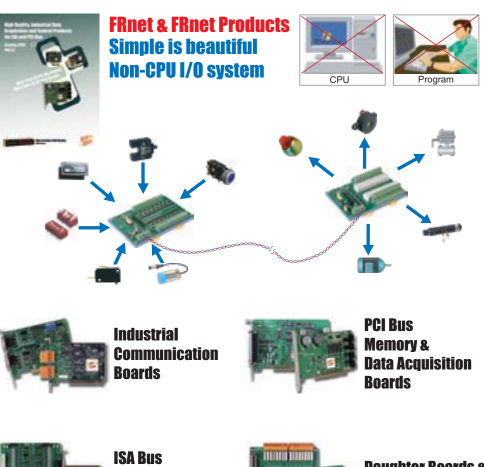
I-7000 Series
M-7000 Series
Remote I/O Modules

I-7188 Series µPAC

RU-87Pn Series Remote I/O Unit

I-8000 Series Compact PAC

# Call our distributors for ICPDAS's High Quality, Industrial Data Acquisition and Control products for PCI and ISA Bus Vol.5.2 catalogue





ISA Bus Data Acquisition Boards



Daughter Boards & Accessories



Motion Control & Watchdog Boards



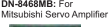
**OEM/ODM wanted** 

Http://www.icpdas.com

## Motion Control Modules For 8000 PAC Series









DN-8468PB: For Panasonic Servo Amplifier

### I-8094F: 4-Axes motion control module.

- Independent & Synchronous 4-axes motion control
- Support for manual Pulser generator and jog function
- 2~3 axes linear & 2 axes circular interpolation function
- · Continuous interpolation function
- Programmable T/S-curve acceleration and deceleration
- A maximum of 4M pps pulse output rate for each axis
- Pulse output types: CW/CCW or Pulse/Direction
- 32-bit encoder counter for each axis
- Encoder input types: A/B phase or Up/Down
- Programmable automatic homing for each axis
- Position comparison management and software limits
- FRnet distributed I/O: 128 DI & 128 DO.
- · Many synchronous actions(event-triggered actions)
- Development software: Win CE ► eVC/VC.Net/VB.net MiniOS7 ► TC3.0/MSC/BC3.1



DN-8237: For General Purpose Usage

#### I-8092F: 2-Axes motion control module.

- Independent 2-axes motion control
- Support for manual Pulse generator and jog function
- 2 axes linear & circular interpolation function
- Programmable T/S-curve acceleration and deceleration
- A maximum of 4M pps pulse output rate for each axis
- Pulse output types: CW/CCW or Pulse/Direction
- 32-bit encoder counter for each axis
- Encoder input types: A/B phase or Up/Down
- FRnet distributed I/O: 128 DI & 128 DO
- Development software: Win CE ► eVC/VC.Net/VB.net MiniOS7 ► TC3.0/MSC/BC3.1



#### I-8094H: 4-Axes motion control module + On board CPU.

- Full function of I-8094F
- On board CPU: 80MHz
- On board SRAM: 512KB
- On board FRAM: 128KB
- On board EEPROM: 512KB
- Build-in Mini OS7( DOS like)
- Support Macro Function
- Support Macro program
- Development software: Win CE ► eVC/VC.Net/VB.net MiniOS7 ► TC3.0/MSC/BC3.0
- Expandable distributed I/O: 128 DI & 128 DO Via twowired FRnet interface