

VERIFICATION

No. FV6N2310

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Report No.: FV842314

Date: May 07, 2008

Applicant Name:

ICP DAS CO., LTD.

No. 111, Kuangfu N. Rd., Hukou Shiang, Hsinchu, Taiwan 303, R.O.C.

NOT TRANSFERABLE

Verification is hereby issued to the named GRANTEE and is VALID ONLY for the equipment identified hereon for use under the rules and regulation listed below.

Name of Grantee:

ICP DAS CO., LTD.

Equipment Description:

ICP-DAS

Model No.:

ICPDAS CPU with Converter

Applicable Regulation:

FCC Part 15, Subpart B

Equipment Class:

Class A

Note(s):

- (1) See attached Report dated Apr. 23, 2008 of type For detail and conditions of this Verification.
- (2) Test methods employed conform to the Standard Operating Procedures of Intertek Testing Services.

In correspondence concerning this Verification, Please refer to the date, Grantee Name and Model No.

Alex Chen / Manager





Appendix 1 to Order No. FV842314

Additional Information

Regarding to the difference construction of the EUT, the model number were shown in the table as following:

The models listed below are series model to ICPDAS CPU.

Main	Diversity	Remark
i-7531	CAN bus isolated repeater	
i-7565	USB to CAN Converter	
CAN-8423(i-8421)	CANopen Embedded Device with 4 I/O Expansions	Both of the models are identical except for the software.
CAN-8424(i-8420)	DeviceNet Embedded Device with 4 I/O Expansions	
i-8052W	8-channel Isolated Digital Input Module	
i-8064W	8-channel Power Relay Output Module	
i-8053W	16-channel Isolated Digital Input Module	
i-8057W	16-channel Isolated Open Collector Output Module	
PCI-M512U	Universal PCI,512K bytes Memory Board with DI/DO	Both of the models are identical except for the software.
PCI-M1024U	Universal PCI,1024K bytes Memory Board with DI/DO	
PCI-1202LU	32-ch, 12-bit, 110KS/s Low Gain Multi- function DAQ Board(1k word FIFO)	Both of the models are identical except for the software.
PCI-1202HU	32-ch, 12-bit, 40KS/s High Gain Multi- function DAQ Board(1k word FIFO)	
VXC-114U	Universal PCI, 4-port RS-232 Communication Board	
FRB-200U	FRB-200 Universal PCI Card	
FR-2057TA	16-channel Isolated Source Output Distributed I/O Module	
FR-2053TA	16-channel Isolated Sink/Source Digital Input Module	
FR-2156T	8-channel Isolated Digital Output with 12-pin screw terminal connector	
FR-2152T	8-channel Isolated Digital Input with 12-pin screw terminal connector	
FR-2054T	8-channel Digital Output and 8-Channel Digital Input Module	
FR-2057TW	16-channel Sink type Isolated High Current Output Module	