

## **CERTIFICATE**

## of conformity

Order No. EME-051378

Type of equipment: ICPDAS CPU with Converter

Document holder: ICP DAS Co., Ltd.

No. 111, Kuangfu N. Rd., Hukou Shiang, Hsinchu, Taiwan

Type designation: Detail please refer to Appendix 1

Technical data: Class B device

Trade name: ICP DAS

A sample of the equipment was tested and evaluated and found to comply with the following standard(s):

Standard(s):	Test report(s):	Date(s):	Harmonized to
EN 55022: 1998+A1: 2000+A2: 2003	EME-051378	Dec. 26, 2005	<b>EMC</b>
EN 61000-3-2: 2000	EME-051378	Dec. 26, 2005	<b>EMC</b>
EN 61000-3-3: 1995+A1: 2001	EME-051378	Dec. 26, 2005	<b>EMC</b>
EN 55024: 1998+A1: 2001+A2: 2003	EME-051378	Dec. 26, 2005	<b>EMC</b>

The equipment covered by this document is subject to mandatory compliance with - the EMC Directive 89/336/EEC.

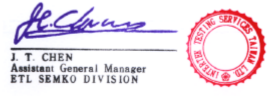
Compliance with the standards listed above give presumption of conformity with the technical requirements of the directive they are harmonized to. Additional requirements may apply before placing on the market is legal e.g. Declaration of Conformity, the CE marking, technical documentation prepared/filed/updated and factory quality control.

The work performed by the laboratory issuing this document is covered in the scope of her accreditation by CNLA. The documents shall be read in conjunction with the full test report(s). No follow up or inspection service is implied in this document and no period of validity is applicable.

Additional information in Appendix 1

HsinChu

Dec. 26, 2005 Intertek Testing Services Taiwan Ltd.





## Appendix 1 to Order No. EME-051378

## **Additional Information**

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

Main Control Unit	Diversity		
W-8036	0-Slot Indusoft with IsaGRAF Embedded controller for WINCE		
L-8031	0-Slot Standard Compect Embedded controller for Linux		
L-8037	0-Slot Standard with IsaGRAF Embedded controller for Linux		
L-8039	0-Slot Standard with Indusoft Embedded controller for Linux		
I-87019R	8-Channel Universal Analog Input Module with High Voltage Protection		
I-87022	2-Channel 12-bit Analog Output Module		
I-87053	16-Channel Isolated Digital Input Module		
I-87057	16-Channel Isolated Open Collector Output Module		
I-7231D	CANopen /DCON Gateway		
I-7232D	CANopen /DCON Gateway		
I-7241D	DeviceNet/DCON Gateway		
I-7242D	DeviceNet/DCON Gateway		
IW-87K1	1-Slot of Isolated I/O Expansion Unit		
I-87K1	1-Slot of I/O Expansion Unit		
IW-87K2	2-Slot of Isolated I/O Expansion Unit		
M-7024	4-Channel 14-bit analog output Module		
FR-2057T	16-ports Isolated Digital Output Distributed I/O Module		
FR-2053T	16-ports Isolated Digital Input Distributed I/O Module		
DN-8K32R	32-Channel Relay Output Board		
NS-200FT	Industrial 10/100 Base-T to 100 Bases-FX Fiber Optical Converter with ST Connector		
NS-200FC	Industrial 10/100 Base-T to 100 Bases-FX Fiber Optical Converter with SC Connector		
NS-200FCS	Industrial 10/100 Base-T to 100 Bases-FX Fiber Optical Converter with Single-mode Connector		
NS-205FT	4-Port Industrial 10/100 Base-T to 100 Base-FX Fiber Optical Converter with ST Connector		
NS-205FC	4-Port Industrial 10/100 Base-T to 100 Base-FX Fiber Optical Converter with SC Connector		
NS-205FCS	4-Port Industrial 10/100 Base-T to 100 Base-FX Fiber Optical Converter with Single-mode Connector		
SG-3011	Isolated Thermocouple Input Module		
SG-3013	Isolated RTD Input Module		