**Certificate No:** 

CB9802025

Report No.: EC912005

## CERTIFICATE

EQUIPMENT: ICP DAS I/O Module

MODEL NO.: VXC-144U

(For more model numbers please refer to rear side of this

certificate.)

APPLICANT: ICP DAS CO., LTD.

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

303, R.O.C.





## **CERTIFY THAT:**

THE MEASUREMENTS SHOWN IN THIS TEST REPORT WERE MADE IN ACCORDANCE WITH THE PROCEDURES GIVEN IN EUROPEAN COUNCIL DIRECTIVE 2004/108/EC. THE EQUIPMENT WAS PASSED THE TEST PERFORMED ACCORDING TO

European Standard EN 55022:2006 Class A,

EN 61000-3-2:2006, EN 61000-3-3:1995/A1:2001/A2:2006.

EN 55024:1998/A1:2001/A2:2003 (IEC 61000-4-2:Edition 1.2:2001-04.

IEC 61000-4-3: Edition 2.1:2002-09, IEC 61000-4-4: Amendment 2001-07,

IEC 61000-4-5:Edition1.1:2001-04, IEC 61000-4-6:Edition 2.1:2004-11.

IEC 61000-4-8:Edition 1.1:2001-03, IEC 61000-4-11:Second Edition:2004-03).

THE TEST WAS CARRIED OUT ON Feb. 13, 2009 AT SPORTON

INTERNATIONAL INC. LAB.

Castries Huand

Report No.: EC912005

## More Model No:

The models listed below are series model to VXC-144U.

| Main          | Diversity   | Remark                           |
|---------------|---|----------------------------------|
| VXC-144U      | Universal PCI,4-port RS-422/485 Communication Board                     |                                  |
| I-7083        | 3-axis, 32 bits encoder counter   | Both of the models are identical |
| M-7083        | 3-axis, 32 bits encoder counter   | except for the software.         |
| I-7083B       | 3-axis, 32 bits encoder counter with battery backup                     | Both of the models are identical |
| M-7083B       | 3-axis, 32 bits encoder counter with battery backup                     | except for the software.         |
| I-7083BD      | 3-axis, 32 bits encoder counter with battery backup & LED display       | Both of the models are identical |
| M-7083BD      | 3-axis, 32 bits encoder counter with battery backup & LED display       | except for the software.         |
| I-7083D       | 3-axis, 32 bits encoder counter with LED display                        | Both of the models are identical |
| M-7083D       | 3-axis, 32 bits encoder counter with LED display                        | except for the software.         |
| I-7017R-A5    | 8-channel High Voltage Input Module                                     | Both of the models are identical |
| M-7017R-A5    | 8-channel High Voltage Input Module                                     | except for the software.         |
| I-7017Z       | 10/20-channel Analog Input Module with High Voltage Protection          | Both of the models are identical |
| M-7017Z       | 10/20-channel Analog Input Module with High Voltage Protection          | except for the software.         |
| I-7015P       | 6-channel RTD Input Module with 3-wire RTD lead resistance elimination  | Both of the models are identical |
| M-7015P       | 6-channel RTD Input Module with 3-wire RTD lead resistance elimination  | except for the software.         |
| M-7016        | 2-channel Strain Gauge Input Module                                     |                                  |
| M-7016D       | 2-channel Strain Gauge Input Module with LED display                    |                                  |
| VXC-144iU     | Universal PCI,4-port Isolated RS-422/485 Communication Board            |                                  |
| I-87028C      | 8-channel 12-bit channel to channel isolated current output module      |                                  |
| I-87053W-E5   | 16-channel 68-150VDC Isolated Digital Input Module with 16-bit Counters |                                  |
| I-87017W-A5   | 8-channel High Voltage Input Module                                     |                                  |
| I-87069W      | 8-channel Photo-Mos Relay Output Module                                 |                                  |
| PISO-DA2      | 2-Channel 12-bit Isolated Anolog Output Board                           |                                  |
| ISO-813       | 32-channel Single-ended Isolated Analog Input Board                     |                                  |
| DB-8425       | Screw Terminal Board for PISO-DA2 with 1.5 Meter D-sub 9-pin Cable      |                                  |
| PISO-P32S32WU | Universal PCI, 32-CH Optical-Isolated DI and 32-CH Optical-Isolated     |                                  |
|               | Open-Collector Output Board   |                                  |
|               | (8-Channel for 500mA and 24-Channel for 100mA Current Sinking Output,   |                                  |
|               | NPN, RoHS)  |                                  |
| ISO-P32S32W   | 32-CH Optical-Isolated DI and 32-CH Optical-Isolated Open-Collector     |                                  |
|               | Output Board  |                                  |
|               | (8-CH for 500mA and 24-CH for 100mA Current Sinking Output, NPN)        |                                  |
| DB-16P16R     | 16-channel Input Terminal and 16-channel Relay Output Board             |                                  |