

Report No.: FV912005

Data: 2/17/2009

Applicant

: ICP DAS CO., LTD.

No. 111, Kuangfu N. Rd., Hukon 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	ı :	ICP DAS I/O Module	
Model No.		VXC-144U (Please refer to Additional information in	
MOUEL NO.		Appendix 1)	
Trade Name	:	ICP DAS	
Type designation	:	Appendix 1 to Report No.: FV912005	
Applicable Regulation	:	FCC Part 15, Subpart B	
Classification of ITE	:	Class A	

Note(s):

- (1) See attached Report dated Feb. 10, 2009 of type For detail and conditions of this Verification.
- (2) Test methods employed conform to the Standard Operating Procedures of SPORTON INTERNATIONAL INC.

In correspondence concerning this Verification, Please refer to the date, Grantee Name and Model No. Additional information in Appendix 1

- teb. 17, 2009

Alex Chen / Manager SPORTON INTERNATIONAL INC.



Appendix 1 to Report No.: FV912005

Additional Information

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		
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	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 Ánolog 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		
DB-16P16R	Output, NPN) 16-channel Input Terminal and 16-channel Relay Output Board		