



VERIFICATION

Report No.: FV051913

Date: 2010/05/31

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 : ICP DAS with Converter
Model No. : ET-7005 (Please refer to Additional information in Appendix
1)
Trade Name : ICP DAS
Type designation : Appendix 1 to Report No.: FV051913
Applicable Regulation : FCC Part 15, Subpart B
Classification of ITE : Class A

Note(s):

- (1) See attached Report dated **May 26, 2010** 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


Castries Huang

SPORTON INTERNATIONAL INC.



Additional Information

The models listed below are series model to ET-7005.

Main	Software	Diversity
ET-7005		8-channel Thermistor Input and 4-channel Isolated Output Module
ET-7053		16-channel Isolated Digital Input Module with 32-bit Counters
PET-7005		8-channel Thermistor Input and 4-channel Isolated Output PoE Module
PET-7015		7-channel RTD Input Module with 3-wire RTD lead resistance elimination PoE Module
PET-7017		8-channel Analog Input with High Voltage Protection and 4-channel Isolated Output PoE Module
PET-7018Z		10-channel Thermocouple Input with High Voltage Protection and 6-channel Isolated Output PoE Module
PET-7019		8-channel Analog Input with High Voltage Protection and 4-channel Isolated Output PoE Module and Thermistor
PET-7026		6-channel Analog Input, 2-channel Analog Output, 2-channel Digital Input And 2-channel Digital Output PoE Module
PPDS-721(D)-MTCP		Programmable Serial-to-Ethernet Device Servers (1-channel Ethernet,2-channel RS-232/485)
PPDS-732(D)-MTCP		Programmable Serial-to-Ethernet Device Servers (1-channel Ethernet,3-channel RS-232/485)
PPDS-742(D)-MTCP		Programmable Serial-to-Ethernet Device Servers (1-channel Ethernet,4-channel RS-232/485)
WISE-7115	Web Server Inside	7-channel A/I (The WISE Intelligent Web Controller)
WISE-7117	Web Server Inside	8-channel A/I,4-channel D/O (The WISE Intelligent Web Controller)
WISE-7118Z	Web Server Inside	10-channel A/I,6-channel D/O (The WISE Intelligent Web Controller)
WISE-7119	Web Server Inside	8-channel A/I,4-channel D/O (The WISE Intelligent Web Controller)
WISE-7126	Web Server Inside	6-channel A/I,2-channel A/O, 2-channel D/I,2-channel D/O (The WISE Intelligent Web Controller)
WISE-7901(D)	Web Server Inside	The WISE Intelligent Web Controller with X-Board
WISE-4000(D)	Web Server Inside	6-channel A/I,3-channel D/I, 3-channel D/O (The WISE Intelligent Web Controller)
NS-208PSE		Unmanaged 8-Port Industrial 10/100 Mbps PoE (PSE) Ethernet Switch
NS-208PSE-4		8-Port Industrial 10/100 Mbps Ethernet with 4-PoE (PSE) Switch
NSM-208PSE		Unmanaged 8-Port Industrial 10/100 Mbps PoE (PSE) Ethernet Switch with Metal Casing
NSM-208PSE-4		8-Port Industrial 10/100 Mbps Ethernet with 4-PoE (PSE) Switch; Metal Casing
X301		1-Channel A/I,1-Channel A/O
X310		2-Channel A/I,2-Channel A/ ,3-Channel D/I,3-Channel D/O
X503		1-Port RS-232
X504		2-Port RS-232
uPAC-7186PEX		Programmable Automation Controller
uPAC-7186PEXD		Programmable Automation Controller with 5-Digit 7 Segment LED Display
G-4500-SIM340		Quad-band M2M Mini-PAC with Metal Casing
G-4500P-SIM340		Quad-band M2M Mini-PAC with GPS function with Metal Casing
G-4500D-SIM340		Quad-band M2M Mini-Programmable Automation Controller with LCD display with Metal Casing
G-4500PD-SIM340		Quad-band M2M Mini-Programmable Automation Controller with LCD display and GPS function with Metal Casing



Additional Information

The models listed below are series model to ET-7005.

Main	Software	Diversity
G-4500-SIM900	C Language	Quad-band M2M Mini-PAC with Metal Casing
G-4500P-SIM900	C Language	Quad-band M2M Mini-PAC with GPS function with Metal Casing
G-4500D-SIM900	C Language	Quad-band M2M Mini-Programmable Automation Controller with LCD display with Metal Casing
G-4500PD-SIM900	C Language	Quad-band M2M Mini-Programmable Automation Controller with LCD display and GPS function with Metal Casing
GT-530		Intelligent SMS Alarm Controller
KA-52F-48 CR		48V/0.52A Power Supply
KA-52F CR		24V/1.04A Power Supply

Note:

1. The difference among the “PPDS-721(D)-MTCP”, “PPDS-732(D)-MTCP”, “PPDS-742(D)-MTCP”, “uPAC-7186PEXD”, “WISE-7901(D)” are only the software, but their hardware design are identical.
2. The difference between the “WISE-7115” and “PET-7015” is only the software, but their hardware design is identical.
3. The difference between the “WISE-7117” and “PET-7017” is only the software, but their hardware design is identical.
4. The difference between the “WISE-7118Z” and “PET-7018Z” is only the software, but their hardware design is identical.
5. The difference between the “WISE-7119” and “PET-7019” is only the software, but their hardware design is identical.
6. The difference among the “WISE-7126”, “PET-7026” are only the software, but their hardware design are identical.
7. The difference among the “NS-208PSE”, “NS-208PSE-4”, “NSM-208PSE”, “NSM-208PSE-4” are only the software, but their hardware design are identical.
8. The difference among the “G-4500-SIM340”, “G-4500P-SIM340”, “G-4500D-SIM340”, “G-4500PD-SIM340”, “G-4500-SIM900”, “G-4500P-SIM900”, “G-4500D-SIM900”, “G-4500PD-SIM900”, “WISE-4000(D)” are only the software, but their hardware design are identical.

Please refer to user manual.