

## VERIFICATION

Report No.: FV0N2001

Data: 2010/12/06

**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.

HART-710

(Please refer to Additional information in Appendix 1)

Trade Name

: ICP DAS

Type designation

: Appendix 1 to Report No.: FV0N2001

Applicable Regulation: FCC Part 15, Subpart B

Classification of ITE

: Class A

## Note(s):

(1) See attached Report dated Dec. 06, 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 Huana

SPORTON INTERNATIONAL INC.



Appendix 1 to Report No.: FV0N2001

## Additional Information

The model listed below is series model to HART-710.

Main	Diversity
HART-710	Mudbus/HART Gateway
1-2532	CAN/Fiber Converter
I-7530-FT	RS-232 to CAN Converter
I-7550	PROFIBUS to RS-232/422/485 Converter
GW-7552	PROFIBUS/Modbus Gateway
GW-7553	PROFIBUS/Modbus TCP Gateway
PROFI-8155	PROFIBUS Remote with I/O Expansion 1-Slot
PROFI-8255	PROFIBUS Remote with I/O Expansion 2-Slots
PROFI-8455	PROFIBUS Remote with I/O Expansion 4-Slots
tM-7561	USB to Isolated RS-485 Converter
tM-P4C4	4-channel Isolated Digital lutput , 4-channel Isolated Digital Output Module
tM-P4A4	4-channel Isolated Digital lutput , 4-channel Source Type Isolated Digital Output Module
tM-P3R3	3-channel Isolated Digital Input , 3-channel Relay Output Module
tM-C8	8-channel Isolated Digital Output Module
tM-P8	8-channel Isolated Input Output Module
PDS-811	Programmable Device Server with I/O Expansion 1-Slot
PDS-821	Programmable Device Server with I/O Expansion 2-Slots

Please refer to user manual.