

Intertek Testing Services Taiwan Ltd.

5F, No. 423, Ruiguang Road, Neihu District, Taipei 114, Taiwan

Tel.: (+886-2) 6602 2888 Fax: (+886-2) 6602 2415

## **Test Verification of Conformity**

On the basis of the tests undertaken, the sample(s) of the below product have been found to comply with the essential requirements of the referenced specifications at the time the tests were carried out.

Applicant Name & Address : ICP Das Co., Ld.

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

Product(s) Tested : ICPDAS CPU with Ethernet

Ratings and principal

characteristics

: 100-240 Vac, 50-60 Hz & FCC Part 15 Class A device

Model(s) : ET-7K & Standard WinPAC-8000 controller

Brand name : ICPDAS

Relevant : FCC Part 15, Subpart B

Standard(s)/Specification(s)

Verification Issuing Office Name & : Intertek Testing Services Taiwan Ltd.

Address

No. 11, Lane 275, Ko-Nan 1 Street, Chia-Tung Li, Shiang-Shan District,

Hsinchu City, Taiwan

Verification/Report Number(s) : TS08080075-EME (TS08080075-EME)

NOTE 1: This verification is part of the full test report(s) and should be read in conjunction with it.

NOTE 2: The work performed by the laboratory issuing this document is covered in the scope of her accreditation by TAF/CNLA.

NOTE: This annex is part of the Test Verification of Conformity and should be read in conjunction with it.

This Verification is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Inertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to copy or distribute this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results referenced from this Verification are relevant only to the sample tested. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

ALPHA LIU CERTIFICATION MANAGER

SERVICE SERVICE

Sep. 01, 2008



Intertek Testing Services Taiwan Ltd. 5F, No. 423, Ruiguang Road, Neihu District, Taipei 114, Taiwan

Tel.: (+886-2) 6602 2888 Fax.: (+886-2) 6602 2415

## **Annex to Test Verification of Conformity**

This is an Annex to Test Verification of Conformity with Verification/Report Number(s): TS08080075-EME(TS08080075-EME). The issuing office is Intertek Testing Services Taiwan Ltd. (Address: No. 11, Lane 275, Ko-Nan 1 Street, Chia-Tung Li, Shiang-Shan District, Hsinchu City, Taiwan).

The information of series modules are listed as below:

MSM-508FC Multi-mode, SC Connector, 6-Port 10/100 Base-T + 2-Port 100 Base-FX Fiber Managed Switch with metal case MSM-508FCS Single-mode, SC Connector, 6-Port 10/100 Base-T + 2-Port 100 Base-FX Fiber Managed Switch with metal case MSM-508FT Multi-mode, SC Connector, 6-Port 10/100 Base-T + 2-Port 100 Base-FX Fiber Managed Switch Multi-mode with metal case MSM-508F0 Unmanaged 5-Port Industrial 10/100/1000 Base-T Ethernet Switch WP-8841 Standard WinPAC-8000 controller. WP-8847 Standard WinPAC-8000 controller. (Software IsaGRAF) WP-8849 Standard WinPAC-8000 controller. (Software Indusoft) WP-8846 Standard WinPAC-8000 controller. (Software IsaGRAF + Indusoft) LP-8841 LinPAC-8000 controller. (Software IsaGRAF + Indusoft) LP-8845 Standard WK PAC-8000 controller. Software KW. I-87082W 2-channel Counter/Frequency Module I-87015P 7-channel RTD Input Module with 3-wire RTD lead resistance elimination I-87053W-A5 16-channel 68-150VDC Isolated Digital Input Module with 16-bit Counters I-8040P 32-channel Isolated Digital Input with Low Pass Filter Module I-8041AW 32-channel Isolated Digital Input with Low Pass Filter Module I-8043P 16-channel Isolated Digital Input with Low Pass Filter Module I-8037W 16-channel Isolated Digital Input with Low Pass Filter Module ET-7042 16-channel Isolated Digital Input with Low Pass Filter Module ET-7050 6-channel Isolated Sink Type Open Collector Output Module ET-7051 16-channel Isolated Digital Input Module with 32-bit Counters  ET-7051 16-channel Isolated Digital Input Module with 32-bit Counters
MSM-508FT Multi-mode, ST Connector, 6-Port 10/100 Base-T + 2-Port 100 Base-FX Fiber Managed Switch Multi-mode with metal case NS-205G Unmanaged 5-Port Industrial 10/100/1000 Base-T Ethernet Switch WP-8841 Standard WinPAC-8000 controller. WP-8847 Standard WinPAC-8000 controller. (Software IsaGRAF) WP-8849 Standard WinPAC-8000 controller. (Software Indusoft) WP-8846 Standard WinPAC-8000 controller. (Software ISaGRAF + Indusoft) LP-8841 LinPAC-8000 controller. (Software Linux) KP-8845 Standard WK PAC-8000 controller. Software KW. I-87082W 2-channel Counter/Frequency Module I-87015P 7-channel RTD Input Module with 3-wire RTD lead resistance elimination I-87053W-A5 16-channel 68-150VDC Isolated Digital Input Module with 16-bit Counters I-8051W 16-channel Digital Input Module I-8040P 32-channel Isolated Digital Input with Low Pass Filter Module I-8041AW 32-channel Isolated Digital Input Windule I-8053P 16-channel Isolated Digital Input with Low Pass Filter Module I-8037W 16-channel Isolated Open Collector Output Module ET-7042 16-channel Sink Type Open Collector Output Module ET-7050 6-channel Isolated Digital Input Module with 32-bit Counters
NS-205G Unmanaged 5-Port Industrial 10/100/1000 Base-T Ethernet Switch WP-8841 Standard WinPAC-8000 controller. WP-8847 Standard WinPAC-8000 controller. (Software IsaGRAF) WP-8849 Standard WinPAC-8000 controller. (Software Indusoft) WP-8846 Standard WinPAC-8000 controller. (Software IsaGRAF + Indusoft) LP-8841 LinPAC-8000 controller. (Software Linux) KP-8845 Standard WK PAC-8000 controller. Software KW. I-87082W 2-channel Counter/Frequency Module I-87015P 7-channel RTD Input Module with 3-wire RTD lead resistance elimination I-87053W-A5 16-channel 68-150VDC Isolated Digital Input Module with 16-bit Counters I-8051W 16-channel Digital Input Module I-8040P 32-channel Isolated Digital Input with Low Pass Filter Module I-8041AW 32-channel Isolated Digital Input with Low Pass Filter Module I-8053P 16-channel Isolated Digital Input with Low Pass Filter Module I-8037W 16-channel Isolated Digital Input with Low Pass Filter Module I-8037W 16-channel Isolated Digital Input Widhule ET-7042 16-channel Sink Type Open Collector Output Module ET-7050 6-channel Isolated Sink Type Open Collector Output and 12-channel Isolated Digital Input Module with 32-bit Counters
WP-8841 Standard WinPAC-8000 controller. WP-8847 Standard WinPAC-8000 controller. (Software IsaGRAF) WP-8849 Standard WinPAC-8000 controller. (Software Indusoft) WP-8846 Standard WinPAC-8000 controller. (Software ISaGRAF + Indusoft) LP-8841 LinPAC-8000 controller. (Software Linux) KP-8845 Standard WK PAC-8000 controller. Software KW. I-87082W 2-channel Counter/Frequency Module I-87015P 7-channel RTD Input Module with 3-wire RTD lead resistance elimination I-87053W-A5 16-channel 68-150VDC Isolated Digital Input Module with 16-bit Counters I-8051W 16-channel Digital Input Module I-8040P 32-channel Isolated Digital Input with Low Pass Filter Module I-8041AW 32-channel Isolated Digital Input With Low Pass Filter Module I-8053P 16-channel Isolated Digital Input with Low Pass Filter Module I-8037W 16-channel Isolated Open Collector Output Module ET-7042 16-channel Isolated Open Collector Isolated Digital Output Module ET-7050 6-channel Isolated Sink Type Open Collector Output and 12-channel Isolated Digital Input Module with 32-bit Counters
WP-8847 Standard WinPAC-8000 controller. (Software IsaGRAF) WP-8849 Standard WinPAC-8000 controller. (Software Indusoft) WP-8846 Standard WinPAC-8000 controller. (Software ISaGRAF + Indusoft) LP-8841 LinPAC-8000 controller. (Software Linux) KP-8845 Standard WK PAC-8000 controller. Software KW. I-87082W 2-channel Counter/Frequency Module I-87015P 7-channel RTD Input Module with 3-wire RTD lead resistance elimination I-87053W-A5 16-channel 68-150VDC Isolated Digital Input Module with 16-bit Counters I-8051W 16-channel Digital Input Module I-8040P 32-channel Isolated Digital Input with Low Pass Filter Module I-8041AW 32-channel Isolated Digital Input with Low Pass Filter Module I-8053P 16-channel Isolated Digital Input with Low Pass Filter Module I-8037W 16-channel Isolated Open Collector Output Module ET-7042 16-channel Sink Type Open Collector Output and 12-channel Isolated Digital Input Module with 32-bit Counters
WP-8849 Standard WinPAC-8000 controller. (Software Indusoft) WP-8846 Standard WinPAC-8000 controller. (Software ISaGRAF + Indusoft) LP-8841 LinPAC-8000 controller. (Software Linux) KP-8845 Standard WK PAC-8000 controller. Software KW. I-87082W 2-channel Counter/Frequency Module I-87015P 7-channel RTD Input Module with 3-wire RTD lead resistance elimination I-87053W-A5 16-channel 68-150VDC Isolated Digital Input Module with 16-bit Counters I-8051W 16-channel Digital Input Module I-8040P 32-channel Isolated Digital Input with Low Pass Filter Module I-8041AW 32-channel Isolated Digital Input Windule I-8053P 16-channel Isolated Digital Input with Low Pass Filter Module I-8037W 16-channel Isolated Open Collector Output Module I-8037W 16-channel Isolated Open Collector Output Module ET-7042 16-channel Sink Type Open Collector Output and 12-channel Isolated Digital Input Module with 32-bit Counters
WP-8846 Standard WinPAC-8000 controller. (Software ISaGRAF + Indusoft)  LP-8841 LinPAC-8000 controller. (Software Linux)  KP-8845 Standard WK PAC-8000 controller. Software KW.  I-87082W 2-channel Counter/Frequency Module  I-87015P 7-channel RTD Input Module with 3-wire RTD lead resistance elimination  I-87053W-A5 16-channel 68-150VDC Isolated Digital Input Module with 16-bit Counters  I-8051W 16-channel Digital Input Module  I-8040P 32-channel Isolated Digital Input with Low Pass Filter Module  I-8041AW 32-channel Isolated Digital Output Module  I-8053P 16-channel Isolated Digital Input with Low Pass Filter Module  I-8037W 16-channel Isolated Open Collector Output Module  ET-7042 16-channel Sink Type Open Collector Output and  12-channel Isolated Digital Input Module with 32-bit Counters
LP-8841 LinPAC-8000 controller. (Software Linux)  KP-8845 Standard WK PAC-8000 controller. Software KW.  I-87082W 2-channel Counter/Frequency Module  I-87015P 7-channel RTD Input Module with 3-wire RTD lead resistance elimination  I-87053W-A5 16-channel 68-150VDC Isolated Digital Input Module with 16-bit Counters  I-8051W 16-channel Digital Input Module  I-8040P 32-channel Isolated Digital Input with Low Pass Filter Module  I-8041AW 32-channel Isolated Digital Output Module  I-8053P 16-channel Isolated Digital Input with Low Pass Filter Module  I-8037W 16-channel Isolated Open Collector Output Module  ET-7042 16-channel Sink Type Open Collector Usolated Digital Output Module  ET-7050 6-channel Isolated Sink Type Open Collector Output and 12-channel Isolated Digital Input Module with 32-bit Counters
KP-8845 Standard WK PAC-8000 controller. Software KW.  I-87082W 2-channel Counter/Frequency Module I-87015P 7-channel RTD Input Module with 3-wire RTD lead resistance elimination I-87053W-A5 16-channel 68-150VDC Isolated Digital Input Module with 16-bit Counters I-8051W 16-channel Digital Input Module I-8040P 32-channel Isolated Digital Input with Low Pass Filter Module I-8041AW 32-channel Isolated Digital Output Module I-8053P 16-channel Isolated Digital Input with Low Pass Filter Module I-8037W 16-channel Isolated Open Collector Output Module ET-7042 16-channel Sink Type Open Collector Isolated Digital Output Module ET-7050 6-channel Isolated Sink Type Open Collector Output and 12-channel Isolated Digital Input Module with 32-bit Counters
I-87082W 2-channel Counter/Frequency Module I-87015P 7-channel RTD Input Module with 3-wire RTD lead resistance elimination I-87053W-A5 16-channel 68-150VDC Isolated Digital Input Module with 16-bit Counters I-8051W 16-channel Digital Input Module I-8040P 32-channel Isolated Digital Input with Low Pass Filter Module I-8041AW 32-channel Isolated Digital Output Module I-8053P 16-channel Isolated Digital Input with Low Pass Filter Module I-8037W 16-channel Isolated Open Collector Output Module ET-7042 16-channel Sink Type Open Collector Isolated Digital Output Module ET-7050 6-channel Isolated Sink Type Open Collector Output and 12-channel Isolated Digital Input Module with 32-bit Counters
I-87015P 7-channel RTD Input Module with 3-wire RTD lead resistance elimination I-87053W-A5 16-channel 68-150VDC Isolated Digital Input Module with 16-bit Counters I-8051W 16-channel Digital Input Module I-8040P 32-channel Isolated Digital Input with Low Pass Filter Module I-8041AW 32-channel Isolated Digital Output Module I-8053P 16-channel Isolated Digital Input with Low Pass Filter Module I-8037W 16-channel Isolated Open Collector Output Module ET-7042 16-channel Sink Type Open Collector Isolated Digital Output Module ET-7050 6-channel Isolated Sink Type Open Collector Output and 12-channel Isolated Digital Input Module with 32-bit Counters
I-87053W-A5 I6-channel 68-150VDC Isolated Digital Input Module with 16-bit Counters I-8051W I6-channel Digital Input Module I-8040P 32-channel Isolated Digital Input with Low Pass Filter Module I-8041AW 32-channel Isolated Digital Output Module I-8053P I6-channel Isolated Digital Input with Low Pass Filter Module I-8037W I6-channel Isolated Open Collector Output Module ET-7042 I6-channel Sink Type Open Collector Isolated Digital Output Module ET-7050 G-channel Isolated Sink Type Open Collector Output and 12-channel Isolated Digital Input Module with 32-bit Counters
I-8051W 16-channel Digital Input Module I-8040P 32-channel Isolated Digital Input with Low Pass Filter Module I-8041AW 32-channel Isolated Digital Output Module I-8053P 16-channel Isolated Digital Input with Low Pass Filter Module I-8037W 16-channel Isolated Open Collector Output Module ET-7042 16-channel Sink Type Open Collector Isolated Digital Output Module ET-7050 6-channel Isolated Sink Type Open Collector Output and 12-channel Isolated Digital Input Module with 32-bit Counters
I-8040P 32-channel Isolated Digital Input with Low Pass Filter Module I-8041AW 32-channel Isolated Digital Output Module I-8053P 16-channel Isolated Digital Input with Low Pass Filter Module I-8037W 16-channel Isolated Open Collector Output Module ET-7042 16-channel Sink Type Open Collector Isolated Digital Output Module ET-7050 6-channel Isolated Sink Type Open Collector Output and 12-channel Isolated Digital Input Module with 32-bit Counters
I-8041AW 32-channel Isolated Digital Output Module I-8053P 16-channel Isolated Digital Input with Low Pass Filter Module I-8037W 16-channel Isolated Open Collector Output Module ET-7042 16-channel Sink Type Open Collector Isolated Digital Output Module ET-7050 6-channel Isolated Sink Type Open Collector Output and 12-channel Isolated Digital Input Module with 32-bit Counters
I-8053P 16-channel Isolated Digital Input with Low Pass Filter Module I-8037W 16-channel Isolated Open Collector Output Module ET-7042 16-channel Sink Type Open Collector Isolated Digital Output Module ET-7050 6-channel Isolated Sink Type Open Collector Output and 12-channel Isolated Digital Input Module with 32-bit Counters
I-8037W 16-channel Isolated Open Collector Output Module ET-7042 16-channel Sink Type Open Collector Isolated Digital Output Module ET-7050 6-channel Isolated Sink Type Open Collector Output and 12-channel Isolated Digital Input Module with 32-bit Counters
ET-7042 16-channel Sink Type Open Collector Isolated Digital Output Module  6-channel Isolated Sink Type Open Collector Output and 12-channel Isolated Digital Input Module with 32-bit Counters
ET-7050 6-channel Isolated Sink Type Open Collector Output and 12-channel Isolated Digital Input Module with 32-bit Counters
12-channel Isolated Digital Input Module with 32-bit Counters
12-channel isolated Digital input Module with 32-bit Counters
FT-7051 16-channel Isolated Digital Input Module with 32-bit Counters
ET-7052 8-channel Isolated Source Type Open Collector Output and
8-channel Isolated Digital Input Module with 32-bit Counters
ET-7060 6-channel Power Relay Output and 6-channel Isolation Digital Input
ET-7065 6-channel Photo-Mos Relay Output and 6-channel Isolated Digital Input Module with 32-bit Counters
ET-7066 8-channel Photo-Mos Relay Output Module
ET-7067 8-Channel Power Relay Output Module

## NOTE: This annex is part of the Test Verification of Conformity and should be read in conjunction with it.

This Verification is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to copy or distribute this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results referenced from this Verification are relevant only to the sample tested. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

ALPHA LIU CERTIFICATION MANAGER SERVICE THE PROPERTY OF THE PR

**SEP 01, 2008**