

VERIFICATION

No. FV6N2310

Page 1 of 2

Report No.: FV6N2310

Date: Dec. 04, 2006

Applicant Name: ICP DAS CO., LTD.

No. 111, Kuangfu N. Rd., Hukou 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: MAVIS

Model No.: IM100

Trade Name: ICPDAS

Applicable Regulation: FCC Part 15, Subpart B

Equipment Class: Class A

Note(s):

- (1) See attached Report dated Dec. 04, 2006 of type For detail and conditions of this Verification.
- (2) Test methods employed conform to the Standard Operating Procedures of Intertek Testing Services.

In correspondence concerning this Verification, Please refer to the date, Grantee Name and Model No.

Elton Chen / Manager





Appendix 1 to Order No. FV6N2310

Additional Information

Regarding to the difference construction of the EUT, the model number were shown in the table as following:

Main Control Unit	Model Number	Diversity
IOI-4601	IM30	IEEE 1394 Digital Camera (640 x 480, Monochrome, 30fps, Lens not included)
	IM100	IEEE 1394 Digital Camera (640 x 480, Monochrome, 100fps, Lens not included)
PIO-821L/H	PIO-821L	45ks/s Low gain 12-bit,16-channel input , 1-channel D/A, Digital I/O Board
	PIO-821H	45ks/s Low gain 12-bit,16-channel input , 1-channel D/A, Digital I/O Board
PISO-PS400	PISO-PS400	High Speed 4-Axes Motion Control Module
	DN-8468	Photo-isolated terminal board for four-axis stepper/servo controller
A-812PG	A-812PG	62.5KS/s 12-bit Analog & Digital I/O Board
	DB-8225	Daughter Board for A-82x Series, PCI-1800 with 1 M D-sub 37-pin Cable
ISO-DA8	ISO-DA8	14-bit of 8-channel Isolated Analog Output Board
DIO-64/3	DIO-64/3	32-bit Digital Input and 32-bit Digital Output, 3 Timer/Counter Board
	DB-16P8R	16-channel Opto-islated Digital Input & 8-channel Relay Output Board