



FCC 47 CFR PART 15 SUBPART B

Product Type	:	ICP DAS with Converter
Applicant	:	ICP DAS CO., LTD.
Address	:	No. 111, Kuangfu N. Rd., Hukon Shiang, Hsinchu, Taiwan 303, R.O.C
Trade Name	:	ICP DAS
Model Number	:	MP-8743
Test Specification	:	FCC 47 CFR PART 15 SUBPART B: Oct., 2012 ANSI C63.4: 2009 CISPR 22: 2009+A1: 2010
Receive Date	:	Oct. 18, 2013
Test Period	:	Oct. 21 ~ 22, 2013
Issue Date	:	Nov. 05, 2013

Issue by

A Test Lab Techno Corp. No. 140-1, Changan Street, Bade City, Taoyuan County 334, Taiwan R.O.C. Tel: +886-3-2710188 / Fax: +886-3-2710190



Taiwan Accreditation Foundation accreditation number: 1330

Note: This report shall not be reproduced except in full, without the written approval of A Test Lab Techno Corp. This document may be altered or revised by A Test Lab Techno Corp. personnel only, and shall be noted in the revision section of the document. The client should not use it to claim product endorsement by TAF, or any government agencies. The test results in the report only apply to the tested sample.



Verification of Compliance

Issued Date: 2013/11/05

Product Type	:	ICP DAS with Converter
Applicant	:	ICP DAS CO., LTD.
Address	:	No. 111, Kuangfu N. Rd., Hukon Shiang, Hsinchu, Taiwan 303,
		R.O.C
Trade Name	:	ICP DAS
Model Number	:	MP-8743
EUT Rated Voltage	:	AC 100-250V, 50-60Hz, 2.0A
Test Voltage	:	120 Vac / 60 Hz
Applicable	:	FCC 47 CFR PART 15 SUBPART B: Oct., 2012
Standard		ANSI C63.4: 2009
		CISPR 22: 2009+A1: 2010
Test Result	:	Complied
Performing Lab.	:	A Test Lab Techno Corp. No. 140-1, Changan Street, Bade City, Taoyuan County 334, Taiwan R.O.C. Tel : +886-3-2710188 / Fax : +886-3-2710190 Taiwan Accreditation Foundation accreditation number: 1330 http://www.atl-lab.com.tw/e-index.htm

The above equipment has been tested by A Test Lab Techno Corp., and found compliance with the requirements set forth in the technical standards mentioned above. The results of testing in this report apply only to the product/system, which was tested. Other similar equipment will not necessarily produce the same results due to production tolerance and measurement uncertainties.

Approved By

: Cham	Jung	Reviewed
(Cran Y	ang)	(Testing E

d By

: Frank Lim . (Frank Lin)

(Manager)

Engineer)



Feature of Equipment under Test :

The model listed below is series model to MP-8743.

	13 301103 1110		
G-4511-2G		2G GSM Power Saving PAC with Solar charger (RoHS)	
G-4511D-2G		2G GSM Power Saving PAC with Solar charger and LCD display (RoHS)	
G-4511P-2G		2G GSM Power Saving PAC with Solar charger and GPS Function (RoHS)	
G-4511PD-2G		2G GSM Power Saving PAC with Solar charger, LCD display and GPS Function (RoHS)	V
SMS-530		Intelligent 3G SMS Alarm Controller (RoHS)	V
SMS-531		Intelligent 3G Modbus SMS/Voice Alarm Controller (RoHS)	
SMS-534		Intelligent 3G SMS/Voice Alarm Controller (RoHS, include: 4G micro SD card)	
GT-530		Intelligent SMS Alarm Controller (RoHS)	V
GT-531		Intelligent Modbus SMS/GSM Alarm Controller (RoHS) (without microSD card)	
GT-534		Intelligent SMS/GSM Alarm Controller (RoHS, include: 2G micro SD card)	
DB-24PRD/12		24-channel relay Output Board (12V)(RoHS)	
DB-24PRD/24		24-channel relay Output Board (24V)(RoHS)	
DB-24RD/12V		24-channel relay Output Board (12V) (RoHS)	
DB-24RD/24V		24-channel relay Output Board (24V) (RoHS)	V
DB-24R/12V		24-channel OPTO-22 compatible relay Output Board (12V) (RoHS)	
DB-24R/24V		24-channel OPTO-22 compatible relay Output Board (24V) (RoHS)	
VPD-142N		4.3" Touch HMI device with RS-232/RS-485, USB, RTC,support XV-board (RoHS)	
VPD-142		4.3" Touch HMI device with RS-232/RS-485, USB, RTC, Rubber Keypad, support XV-board (RoHS)	
VPD-143N		4.3" Touch HMI device with Ethernet, RS-232/RS-485, USB, RTC, support XV-board (RoHS)	
VPD-143		4.3" Touch HMI device with Ethernet, RS-232/RS-485, USB, RTC, Rubber Keypad, support XV-board (RoHS)	V
XV308		8-channel Isolated Analog Input and 8-channel Isolated Universal Digital Input/Output Expansion Board.	V
NS-205PSE-IP67		Industrial 5-port unmanaged IP67 Ethernet switch with PoE Includes IP67 RJ45 Plug x 5, IP67 Power Plug x 1, Cap with Tether x 5 (RoHS)	V
NS-205-IP67		Industrial 5-port unmanaged IP67 Ethernet switch Includes IP67 RJ45 Plug x 5, IP67 Power Plug x 1, Cap with Tether x 5 (RoHS)	
I-8090W		3-axis Encoder Module	
I-8091W		2-axis Stepping/Servo motor Control Module	
I-8093W		3-axis Encoder Module	V
I-87024CW		4-channel 12-bit Channel-to-Channel Isolated Current Output Module with Open-wire Detection (Gray Cover) (RoHS)	V
I-87024RW		4-channel 14-bit analog output module with RF Immunity (Gray Cover) (RoHS)	
	-		-

Main	Software	Diversity	Mode 1
SG-770		7/14 channel Surge Protector (RoHS)	V
SG-785		The RS-485 pull-high/pull-low and termination resistors module (RoHS)	V
I-87028VW		8-Channel 12-bit Channel-to-Channel Isolated 0 ~ 10 VDC Voltage Output Module (Gray Cover) (RoHS)	V
I-87028VW-20V		8-Channel 12-bit Channel-to-Channel Isolated 0 ~ 20 VDC Voltage Output Module (Gray Cover) (RoHS)	
PROFI-2510		Isolated PROFIBUS Repeater (RoHS)	V
PROFI-2541		PROFIBUS DP to Fiber Optic Converter - ST-Type (RoHS)	V
PROFI-2541-SC		PROFIBUS DP to Fiber Optic Converter - SC-Type (RoHS)	
I-7550		PROFIBUS to RS-232/422/485 Converter (RoHS)	V
GW-7552-B		PROFIBUS/Modbus Gateway (RoHS)	V
GW-7553-B		PROFIBUS/Modbus TCP Gateway (RoHS)	
NS-208PSE		8-port Industrial 10/100 Mbps Ethernet with 8-PoE (PSE) Switch (RoHS)	V
NS-208PSE-4		8-port Industrial 10/100 Mbps Ethernet with 4-PoE (PSE) Switch (RoHS)	
NSM-208PSE		8-port Industrial 10/100 Mbps Ethernet with 8-PoE (PSE) Switch; Metal Casing (RoHS)	
NSM-208PSE-4		8-port Industrial 10/100 Mbps Ethernet with 4-PoE (PSE) Switch; Metal Casing (RoHS)	
CAN-2017C		CANopen slave module of 8-channel analog inputs	V
CAN-2017D		DeviceNet Slave Module of 8-channel Differential Analog Input	
CAN-2024C		CANopen module of 4-channel 14-bit analog output module	
CAN-2024D		DeviceNet Slave Module of 4-channel 14-bit Analog Output	
CAN-2053C		CANopen Module of 16-channel Isolated Sink/Source Digital Input	
CAN-2053D		DeviceNet Module of 16-channel Isolated Sink/Source Digital Input	
CAN-2054C		CANopen module of 8-channel DI and DO	
CAN-2054D		DeviceNet module of 8-channel DI and DO	
CAN-2055C		CANopen slave module of 8-channel DI and DO	
CAN-2057C		CANopen Module of 16-channel Isolated Open-collector Digital Output	
CAN-2057D		DeviceNet Module of 16-channel Isolated Open Collector Digital Output	
CAN-2088C		CANopen module of 8-channel PWM and 8-channel High Speed Counter	
CAN-2088D		DeviceNet module of 8-channel PWM and 8-channel High Speed Counter	
MP-8343		Standard MP-8343 PAC with 3 I/O Slots (Multilingual OS) (RoHS)	
MP-8743		Standard MP-8743 PAC with 7 I/O Slots (Multilingual OS) (RoHS)	V
MP-8353		Standard MP-8353-Atom PAC with 3 I/O Slots (Multilingual OS) (RoHS)	
MP-8753		Standard MP-8753-Atom PAC with 7 I/O Slots (Multilingual OS) (RoHS)	

Main	Software	Diversity	Mode 1
I-8037W		16-channel Isolated Open Collector Output Module (Gray Cover) (RoHS)	V
I-8051W		16-channel Non-isolation Digital Input Module (Gray Cover) (RoHS)	V
I-8054W		16-channel Isolated Digital I/O Module (Gray Cover) (RoHS)	V
WP-8141-EN		Standard WinPAC-8000 with 1 I/O slots (English verison of OS)	
WP-8141-TC		Standard WinPAC-8000 with 1 I/O slots (Traditional Chinese verison of OS)	
WP-8141-SC		Standard WinPAC-8000 with 1 I/O slots (Simplified Chinese verison of OS)	
WP-8441-EN		Standard WinPAC-8000 with 4 I/O slots (English verison of OS)	
WP-8441-TC		Standard WinPAC-8000 with 4 I/O slots (Traditional Chinese verison of OS)	
WP-8441-SC		Standard WinPAC-8000 with 4 I/O slots (Simplified Chinese verison of OS)	
WP-8841-EN		Standard WinPAC-8000 with 8 I/O slots (English verison of OS)	V
WP-8841-TC		Standard WinPAC-8000 with 8 I/O slots (Traditional Chinese verison of OS)	V
WP-8841-SC		Standard WinPAC-8000 with 8 I/O slots (Simplified Chinese verison of OS)	V
WP-8147-EN	ISaGRAF	1 slots Ethernet WinCE 5.0 Based ISaGRAF WinPAC-8000 (OS:Multilanguage) (RoHS)	
WP-8147-TC	ISaGRAF	1 slots Ethernet WinCE 5.0 Based ISaGRAF WinPAC-8000 (OS:Traditional Chinese) (RoHS)	
WP-8147-SC	ISaGRAF	1 slots Ethernet WinCE 5.0 Based ISaGRAF WinPAC-8000 (OS:Simplified Chinese) (RoHS)	
WP-8447-EN	ISaGRAF	4 slots Ethernet WinCE 5.0 Based ISaGRAF WinPAC-8000 (OS:Multilanguage) (RoHS)	
WP-8447-TC	ISaGRAF	4 slots Ethernet WinCE 5.0 Based ISaGRAF WinPAC-8000 (OS:Traditional Chinese) (RoHS)	
WP-8447-SC	ISaGRAF	4 slots Ethernet WinCE 5.0 Based ISaGRAF WinPAC-8000 (OS:Simplified Chinese) (RoHS)	
WP-8847-EN	ISaGRAF	8 slots Ethernet WinCE 5.0 Based ISaGRAF WinPAC-8000 (OS:Multilanguage) (RoHS)	
WP-8847-TC	ISaGRAF	8 slots Ethernet WinCE 5.0 Based ISaGRAF WinPAC-8000 (OS:Traditional Chinese) (RoHS)	
WP-8847-SC	ISaGRAF	8 slots Ethernet WinCE 5.0 Based ISaGRAF WinPAC-8000 (OS:Simplified Chinese) (RoHS)	
WP-8149-EN	InduSoft	InduSoft based WinPAC-8000 with 1 I/O slots (English verison of OS)	
WP-8149-TC	InduSoft	InduSoft based WinPAC-8000 with 1 I/O slots (Traditional Chinese verison of OS)	
WP-8149-SC	InduSoft	InduSoft based WinPAC-8000 with 1 I/O slots (Simplified Chinese verison of OS)	

Main	Software	Diversity	Mode 1
WP-8449-EN	InduSoft	InduSoft based WinPAC-8000 with 4 I/O slots (English verison of OS)	
WP-8449-TC	InduSoft	InduSoft based WinPAC-8000 with 4 I/O slots (Traditional Chinese verison of OS)	
WP-8449-SC	InduSoft	InduSoft based WinPAC-8000 with 4 I/O slots (Simplified Chinese verison of OS)	
WP-8849-EN	InduSoft	InduSoft based WinPAC-8000 with 8 I/O slots (English verison of OS)	
WP-8849-TC	InduSoft	InduSoft based WinPAC-8000 with 8 I/O slots (Traditional Chinese verison of OS)	
WP-8849-SC	InduSoft	InduSoft based WinPAC-8000 with 8 I/O slots (Simplified Chinese verison of OS)	
WP-8146-EN	ISaGRAF & InduSoft	InduSoft and ISaGRAF based WinPAC-8000 with 1 I/O slot (English version of OS)	
WP-8146-TC	ISaGRAF & InduSoft	InduSoft and ISaGRAF based WinPAC-8000 with 1 I/O slot (Traditional Chinese version of OS)	
WP-8146-SC	ISaGRAF & InduSoft	InduSoft and ISaGRAF based WinPAC-8000 with 1 I/O slot (Simplified Chinese version of OS)	
WP-8446-EN	ISaGRAF & InduSoft	InduSoft and ISaGRAF based WinPAC-8000 with 4 I/O slot (English version of OS)	
WP-8446-TC	ISaGRAF & InduSoft	InduSoft and ISaGRAF based WinPAC-8000 with 4 I/O slot (Traditional Chinese version of OS)	
WP-8446-SC	ISaGRAF & InduSoft	InduSoft and ISaGRAF based WinPAC-8000 with 4 I/O slot (Simplified Chinese version of OS)	
WP-8846-EN	ISaGRAF & InduSoft	InduSoft and ISaGRAF based WinPAC-8000 with 8 I/O slot (English version of OS)	
WP-8846-TC	ISaGRAF & InduSoft	InduSoft and ISaGRAF based WinPAC-8000 with 8 I/O slot (Traditional Chinese version of OS)	
WP-8846-SC	ISaGRAF & InduSoft	InduSoft and ISaGRAF based WinPAC-8000 with 8 I/O slot (Simplified Chinese version of OS)	
DP-1200		24V/5A Power Supply	V



Feature of Equipment under Test (PC Unit) :

Main	Software	Diversity	Mode 1
PIO-D96SU		Universal PCI, 96-channel DIO board (RoHS)	V
PIO-D96U		Universal PCI, 96-channel DIO board (RoHS)	
PIO-D144LU		Universal PCI, 144-channel DIO board (RoHS)	V
PIO-D144U		Universal PCI, 144-channel DIO board (RoHS)	
PISO-CAN100U-D		1-Port Isolated Protection Universal PCI CAN Communication Board with 9-pin D-sub connector (RoHS)	
PISO-CAN100U-T		1-Port Isolated Protection Universal PCI CAN Communication Board with 5-pin Screw Terminal Connector (RoHS)	V
PISO-CAN200U-D		2-Port Isolated Protection Universal PCI CAN Communication Board with 9-pin D-sub connector (RoHS)	
PISO-CAN200U-T		2-Port Isolated Protection Universal PCI CAN Communication Board with 5-pin Screw Terminal Connector (RoHS)	
PISO-CAN400-D		This product includes a 2-port isolated protection CAN card and a 2-port ADP-9-D (expansion daughter board). The connector of each CAN port is 9-pin D-sub connector	
PISO-CAN400-T		This product includes a 2-port isolated protection CAN card and 2-port ADP-9-T (expansion daughter board). The connector of each CAN port is 5-pin screwed terminal Connector	
PISO-CAN400U-D		This product includes a 4-port isolated protection CAN card and a 4-port ADP-9-D (expansion daughter board). The connector of each CAN port is 9-pin D-sub connector (RoHS)	
PISO-CAN400U-T		This product includes a 4-port isolated protection CAN card and 4-port ADP-9-T (expansion daughter board). The connector of each CAN port is 5-pin screwed terminal Connector (RoHS)	
PISO-CAN800U-D		8-Port Isolated Protection Universal PCI CAN Communication Board (RoHS) Includes One CA-4037W and Two CA-4002 Connectors	
P8R8DIO		8-channel Isolated D/I and Relay Output (RoHS) Includes one CA-4002 D-Sub connector.	V