



Product Type : Smart Meter

Applicant : ICP DAS CO., LTD.

Address : No. 111, Guangfu N. Rd., Hukou Township, Hsinchu County 30351,

Taiwan, R.O.C.

Trade Name : ICP DAS

Model Number : PM-31zz-xxx-yyyy / PM-31zz-xxxP-yyyy / PM-31zzP-yyyy

(zz can be 33 or 12 or 14; xxx can be 100, 160, 240, or 360; yyyy can

be -CAN,-CPS,-MTCP or blank)

Test : EN 55022: 2010 +AC:2011 / Class A

Specification EN 55024: 2010

EN 61000-3-2: 2006 +A1:2009 + A2: 2009

EN 61000-3-3: 2013 EN 61000-4-2:2009

EN 61000-4-3:2006 +A1:2008 +A2:2010

EN 61000-4-4:2012 EN 61000-4-5:2006 EN 61000-4-6:2009 EN 61000-4-8:2010 EN 61000-4-11:2004

Receive Date : Aug. 28, 2014 Test Period : Sep. 01 ~ 23, 2014

Issue Date : Sep. 29, 2014

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: 09/29/2014

Product Type : Smart Meter

Applicant : ICP DAS CO., LTD.

Address : No. 111, Guanqfu N. Rd., Hukou Township, Hsinchu County

Trade Name : ICP DAS

Model Number : PM-31zz-xxx-yyyy / PM-31zz-xxxP-yyyy / PM-31zzP-yyyy

(zz can be 33 or 12 or 14; xxx can be 100, 160, 240, or 360;

yyyy can be -CAN,-CPS,-MTCP or blank)

EUT Rated Voltage : AC 100-250V, 50-60Hz, 2.0A

Test Voltage : 230 Vac / 50 Hz

Applicable : EN 55022:2010 +AC:2011 / Class A

Standard EN 55024:2010

EN 61000-3-2:2006+A1:2009+A2:2009

EN 61000-3-3:2013 EN 61000-4-2:2009

EN 61000-4-3:2006 +A1:2008 +A2:2010

EN 61000-4-4:2012 EN 61000-4-5:2006 EN 61000-4-6:2009 EN 61000-4-8:2010 EN 61000-4-11:2004

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 Electromagnetic Compatibility Directive 2004/108/EC and 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

(Manager)

1

hen) (Testing Engineer)

(Frank Lin)

2 **EUT Description**

Product Type	:	Smart Meter
Trade Name	:	ICP DAS
Model Number	:	PM-31zz-xxx-yyyy / PM-31zz-xxxP-yyyy / PM-31zzP-yyyy (zz can be 33 or 12 or 14; xxx can be 100, 160, 240, or 360; yyyy can be -CAN,-CPS,-MTCP or blank) (*Those model numbers differ from each other in selling region.)
Applicant	:	ICP DAS CO., LTD. No. 111, Guangfu N. Rd., Hukou Township, Hsinchu County 30351, Taiwan, R.O.C.
Manufacturer	:	ICP DAS CO., LTD. No. 111, Guangfu N. Rd., Hukou Township, Hsinchu County 30351, Taiwan, R.O.C.

Report Number: 1409CE61

I/O Port Description:

in a rest becomplied in						
I/O Port Types	Q'TY	Test Description				
1). LAN Port	1	Connected to PC				
2). D-SUB Port	1	Connected to PC				
3). USB Port	1	Connected to PC				
4). AC Power Port	1	Connected to AC input				
5). DC Power Port	1	Connected to EUT				
6). Signal Port	1	Connected to EUT				

Feature of Equipment under Test:

The model listed below is series model to PM-3133-100.

The model listed below		TOTAL		
Main	Software	Diversity		
ET-7261		Ethernet I/O Module with 2-port Ethernet Switch, with 11-channels Relay	V	
PET-7261		PoE Ethernet I/O Module with 2-port Ethernet Switch, with 11-channels Relay		
ET-6052D		-channel Digital Output and 14-channel Digital Input		
ET-6060D		8-channel Digital Output and 10-channel Digital Input	V	
ET2-6064D		24-channel Relay Output	V	
GPS-721		GPS Receiver and 1 DO, 1 PPS Output Module		
GPS-721-MRTU		GPS Receiver and 1 DO, 1 PPS Output Module includes a GPS Active External Antenna (ANT-115-03)	V	
I-7014D		1-channe Transmitter Input with 7-segment LED Display using the DCON and Modbus Protocols	V	
I-7014D-X		1-channe Transmitter Input with 7-segment LED Display using the DCON and Modbus Protocols (X: The Cover is mean any color)		
M-7014D		M-7014D with 7-segment LED Display		
M-7014D-X		M-7014D with 7-segment LED Display (X: The Cover is mean any color)		
I-7522		Embedded communication controller with one RS-485 and two RS-232		
I-7522D		I-7522 + LED display	V	
I-7520U4		Isolated RS-232 to 4 Channels RS-485 Active Hub		
I-7520U4-X		Isolated RS-232 to 4 Channels RS-485 Active Hub (X: The Cover is mean any color)		
I-7520U4-CA		I-7520U4-G CR with CA-0915 cable x 1		
I-7520U4-CA-X		I-7520U4-G CR with CA-0915 cable x 1 (X: The Cover is mean any color)		
I-7065A		4-channel Isolated Digital Input and 5-channel AC SSR Output Module using the DCON Protocol		
I-7065AD		I-7065A with LED Display	V	
I-7066		7-channel Photo-Mos Relay Output Module with DCON Protocol		
I-7066-X		7-channel Photo-Mos Relay Output Module with DCON Protocol (X : The Cover is mean any color)		
I-7066D		I-7066 with LED Display	V	
I-7066D-X		I-7066 with LED Display (X : The Cover is mean any color)		
M-7066P		7-channel Photo-Mos Relay Output Module with DCON and Modbus Protocols		
M-7066P-X		7-channel Photo-Mos Relay Output Module with DCON and Modbus Protocols (X: The Cover is mean any color)		
M-7066PD		M-7066P with LED Display		
M-7066PD-X		M-7066P with LED Display (X: The Cover is mean any color)		
I-7083		3-axis, 32 bits encoder counter		
M-7083		3-axis, 32 bits encoder counter with DCON and Modbus Protocols		
I-7083D		3-axis, 32 bits encoder counter with LED Display	V	
	ļ	1 7		

Main	Software	Diversity		
M-7083D		M-7083D with LED Display		
I-7083B		3-axis, 32 bits encoder counter		
I-7083BD		3-axis, 32 bits encoder counter with LED Display	V	
I-7011		1-channel Thermocouple Input Module using the DCON Protocol		
I-7011-X		1-channel Thermocouple Input Module using the DCON Protocol (X : The Cover is mean any color)		
I-7011D		I-7011 with with 7-segment LED Display		
I-7011D-X		I-7011 with with 7-segment LED Display (X: The Cover is mean any color)		
I-7011P		1-channel Thermocouple Input Module using the DCON Protocol		
I-7011P-X		1-channel Thermocouple Input Module using the DCON Protocol (X : The Cover is mean any color)		
I-7011PD		I-7011P with 7-segment LED Display		
I-7011PD-X		I-7011P with 7-segment LED Display (X: The Cover is mean any color)		
M-7011		1-channel Thermocouple Input Module using the DCON and Modbus Protocols		
M-7011-X		1-channel Thermocouple Input Module using the DCON and Modbus Protocols (X: The Cover is mean any color)		
M-7011D		M-7011 with 7-segment LED Display	V	
M-7011D-X		M-7011 with 7-segment LED Display (X: The Cover is mean any color)		
M-7019Z		10-channel Universal Analog Input Module	V	
M-7019Z-X		0-channel Universal Analog Input Module X: The Cover is mean any color)		
M-7019Z-G/S		10-channel Universal Analog Input Module Includes the M-7019Z module and a DB-1820 Daughter Board		
M-7019Z-G/S2		10-channel Universal Analog Input Module Includes the M-7019Z module, a DN-1822 Daughter Board and a 1.8 m Cable		
M-7026		6-channel Analog Input, 2-channel Analog Output, 3-channel Digital Input and 3-channel Digital Output Module using the DCON and Modbus Protocol	V	
I-7041P		14-channel Isolated Digital Input Module with DCON Protocol		
I-7041P-X		14-channel Isolated Digital Input Module with DCON Protocol (X : The Cover is mean any color)		
I-7041PD		I-7041P with LED Display		
I-7041PD-X		I-7041P with LED Display (X : The Cover is mean any color)		
M-7041P		14-channel Isolated Digital Input Module with DCON and Modbus Protocol		
M-7041P-X		14-channel Isolated Digital Input Module with DCON and Modbus Protocol (X : The Cover is mean any color)		
M-7041PD		M-7041P with LED Display	V	
M-7041PD-X		M-7041P with LED Display (X: The Cover is mean any color)		
M-7041-A5		14-channel High Voltage Isolated Digital Input Module with DCON and Modbus Protocol		

Main	Software	Diversity	Mode 1	
M-7041-A5-X		14-channel High Voltage Isolated Digital Input Module with DCON and Modbus Protocol (X: The Cover is mean any color)		
M-7041D-A5		M-7041-A5 with LED Display		
M-7041D-A5-X		M-7041-A5 with LED Display (X: The Cover is mean any color)		
I-7058		8-channel Isolated Digital Input Module using the DCON Protocol		
I-7058D		I-7058 with LED Display		
I-7058D-X		I-7058 with LED Display (X: The Cover is mean any color)		
M-7058		8-channel Isolated Digital Input Module using the DCON and Modbus Protocols		
M-7058D		M-7058 with LED Display	V	
M-7058D-X		M-7058 with LED Display (X: The Cover is mean any color)		
I-7059		8-channel Isolated Digital Input Module using the DCON Protocol		
I-7059-X	-	8-channel Isolated Digital Input Module using the DCON Protocol (X: The Cover is mean any color)		
I-7059D		I-7059 with LED Display		
I-7059D-X		I-7059 with LED Display (X: The Cover is mean any color)		
M-7059		8-channel Isolated Digital Input Module using the DCON and Modbus Protocols		
M-7059-X		R-channel Isolated Digital Input Module using the DCON and Modbus Protocols X: The Cover is mean any color)		
M-7059D		M-7059 with LED Display		
M-7059D-X		//-7059 with LED Display X: The Cover is mean any color)		
M-7060P		4-channel Isolated Digital Input and 4-channel Relay Output Module using the DCON and Modbus Protocols		
M-7060P-X		-channel Isolated Digital Input and 4-channel Relay Output Module using the DCON and Modbus Protocols X: The Cover is mean any color)		
M-7060PD		M-7060P-G with LED Display	V	
M-7060PD-X		M-7060P-G with LED Display (X: The Cover is mean any color)		
I-7065B		4-channel Isolated Digital Input and 5-channel DC SSR Output Module with 16-bit Counters		
I-7065B-X		4-channel Isolated Digital Input and 5-channel DC SSR Output Module with 16-bit Counters (X: The Cover is mean any color)		
I-7065BD		I-7065BD with LED Display		
I-7065BD-X		I-7065BD with LED Display (X: The Cover is mean any color)		
M-7065B		4-channel Isolated Digital Input and 5-channel DC SSR Output Module with 16-bit Counters		
M-7065B-X		4-channel Isolated Digital Input and 5-channel DC SSR Output Module with 16-bit Counters (X: The Cover is mean any color)		
M-7065BD		M-7065BD with LED Display	V	

Main	Software	Diversity		
M-7065BD-X		M-7065BD with LED Display (X: The Cover is mean any color)		
I-7067		7-channel Signal Relay Output Module with DCON Protocol		
I-7067-X		-channel Signal Relay Output Module with DCON Protocol C: The Cover is mean any color)		
M-7067		7-channel Signal Relay Output Module with DCON and Modbus Protocols		
M-7067-X		7-channel Signal Relay Output Module with DCON and Modbus Protocols (X: The Cover is mean any color)		
I-7067D		I-7067 with LED Display		
I-7067D-X		I-7067 with LED Display (X: The Cover is mean any color)		
M-7067D		M-7067 with LED Display	V	
M-7067D-X		M-7067 with LED Display (X: The Cover is mean any color)		
I-7088		8-channel PWM Output and 8-channel High-speed Counter Module using the DCON Protocol		
I-7088-X		8-channel PWM Output and 8-channel High-speed Counter Module using the DCON Protocol (X: The Cover is mean any color)		
I-7088D		I-7088 with 7-segment LED Display		
I-7088D-X		I-7088 with 7-segment LED Display (X: The Cover is mean any color)		
I-7088-G/S		I-7088 with DN-8P8C-CA External Board		
I-7088D-G/S		I-7088D with DN-8P8C-CA External Board		
M-7088		8-channel PWM Output and 8-channel High-speed Counter Module using the DCON and Modbus Protocols		
M-7088-X		8-channel PWM Output and 8-channel High-speed Counter Module using the DCON and Modbus Protocols (X : The Cover is mean any color)		
M-7088D		M-7088 with 7-segment LED Display	V	
M-7088D-X		M-7088 with 7-segment LED Display (X: The Cover is mean any color)		
M-7088-G/S		M-7088 with DN-8P8C-CA External Board		
M-7088D-G/S		M-7088D with DN-8P8C-CA External Board		
DN-8P8C		8-channel Digital Output and 8-channel Counter Input Board, including two CA-090910-A Cable and two CA-3813 Connector Casing.		
DN-8P8C-CA		8-channel Digital Output and 8-channel Counter Input Board, including two CA-090910-A Cable and two CA-3813 Connector Casing.		
DN-8P8C/S		8-channel Digital Output and 8-channel Counter Input Board, including DB-8820 Daughterboard and a CA-2520D Cable.		
NS-209FCS		Single-mode 30 km, SC Connector, 8-port 10/100 Mbps with 1 fiber port Switch		
NSM-209FCS		Single-mode 30 km, SC Connector, 8-port 10/100 Mbps with 1 fiber port Switch; metal case		
NS-200AFC-T		Industrial 10/100 Base-T to 100 Base-FX Media Converter; 1 multi mode, SC connector		
NS-200AFT-T		Industrial 10/100 Base-T to 100 Base-FX Media Converter; 1 multi mode, ST connector		
NS-200WDM-A		10/100BaseT(X) to 100BaseFX Single-Strand Media Converter, TX 1310 nm, RX 1550 nm, SC		

Main	Software	Diversity	Mode 1
NS-200WDM-B		10/100BaseT(X) to 100BaseFX Single-Strand Media Converter, TX 1550 nm, RX 1310 nm, SC	
NS-200AFCS-T		Industrial 10/100 Base-T to 100 Base-FX Media Converter; 1	
140 200/11 00 1		single mode, SC connector Industrial 10/100 Base-T to 100 Base-FX Media Converter; 1	
NS-200AFCS-60T		(60 km) single mode, SC connector	V
PM-3112-xxx-yyyy		2 loops single-phase Power Meter (xxx can be 100, 160, 240, or 360; yyyy can be	
T W OT 12 XXX yyyy		-CAN,-CPS,-MTCP or blank	
PM-3112-xxxP-yyyy		2 loops single-phase Power Meter with 333mV CT (xxx can be 100 , 160, 240, or 360; yyyy can be	
T W OT 12 XXXI yyyy		-CAN,-CPS,-MTCP or blank)	
PM-3112P-yyyy		2 loops single-phase Power Meter without CT (yyyy can be -CAN,-CPS,-MTCP or blank)	
PM-3112-100-MTCP		2 loops single-phase Power Meter	V
		4 loops single-phase Power Meter	
PM-3114-xxx-yyyy		(xxx can be 100 , 160, 240, or 360; yyyy can be -CAN,-CPS,-MTCP or blank)	
		4 loops single-phase Power Meter with 333mV CT	
PM-3114-xxxP-yyyy		(xxx can be 100 , 160, 240, or 360; yyyy can be -CAN,-CPS,-MTCP or blank)	
PM-3114P-yyyy		4 loops single-phase Power Meter without CT	
		(yyyy can be -CAN,-CPS,-MTCP or blank)	
PM-3114-100-MTCP		4 loops single-phase Power Meter	V
PM-3133-xxx-yyyy		3 Phase Compact Smart Meter (xxx can be 100, 160, 240, or 360; yyyy can be	
		(xxx can be 100 , 160, 240, or 360; yyyy can be CAN,-CPS,-MTCP or blank) 3 Phase Compact Smart Meter with 333mV CT	
PM-3133-xxxP-yyyy		(xxx can be 100, 160, 240, or 360; yyyy can be	
		-CAN,-CPS,-MTCP or blank)	
PM-3133P-yyyy		B Phase Compact Smart Meter with without CT yyyy can be -CAN,-CPS,-MTCP or blank)	
PM-3133-100		Phase Compact Smart Meter	
PETL-7060		Ethernet module with PoE, 6-ch isolated DI and 6-ch form-A bower relay	
PW-3090-5S-R		Output Power Voltage +5 V @ 2000 mA (max.) Accuracy : 2%	
PW-3090-5S		Output Power Voltage +5 V @ 2000 mA (max.) Accuracy : 2%	V
PW-3090-5D-R		Output Power Voltage 5 V @ 1000 mA (max.) Accuracy : 2%	
PW-3090-5D		Output Power Voltage 5 V @ 1000 mA (max.) Accuracy : 2%	V
PW-3090-12S-R		Output Power Voltage +12 V @ 800 mA (max.) Accuracy : 2%	
PW-3090-12S		Output Power Voltage +12 V @ 800 mA (max.) Accuracy : 2%	V
PW-3090-15D-R		Output Power Voltage 15 V @ 300 mA (max.) Accuracy : 2%	
PW-3090-15D		Output Power Voltage 15 V @ 300 mA (max.) Accuracy : 2%	
PW-3090-24S-R		Output Power Voltage +24 V @ 400 mA (max.) Accuracy : 2%	
PW-3090-24S		Output Power Voltage +24 V @ 400 mA (max.) Accuracy : 2%	
tET-P6		Tiny Ethernet module with 6-ch DI (Wet Contact)	
tET-PD6		Tiny Ethernet module with 6-ch DI (Dry Contact)	V
tPET-P6		Tiny Ethernet module with PoE, and 6-ch DI (Wet Contact)	
tPET-PD6		Tiny Ethernet module with PoE, and 6-ch DI (Dry Contact)	

Main	Software	Diversity	Mode 1	
tET-P2POR2		Tiny Ethernet module with 2-ch DI (Wet Contact) and 2-ch Form-A PhotoMos relay		
tET-PD2POR2		Tiny Ethernet module with 2-ch DI (Dry Contact) and 2-ch Form-A PhotoMos relay	V	
tET-P2R2		Tiny Ethernet module with 2-ch DI (Wet Contact) and 2-ch Form-A relay		
tET-PD2R1		Tiny Ethernet module 2-ch DI (Dry Contact) and 1-ch Form-A relay		
tPET-P2POR2		Tiny Ethernet module with PoE, 2-ch DI (Wet Contact) and 2-ch Form-A PhotoMos relay		
tPET-PD2POR2		Tiny Ethernet module with PoE, 2-ch DI (Dry Contact) and 2-ch Form-A PhotoMos relay		
tPET-P2R2		Tiny Ethernet module with PoE, 2-ch DI (Wet Contact) and 2-ch Form-A relay		
tPET-PD2R1		Tiny Ethernet module with PoE, 2-ch DI (Dry Contact) and 1-ch Form-A relay		
TP-3080		8.4" (800 x 600) resistive touch panel monitor with RS-232 or USB interface Accessories: Power supply, VGA cable, RS-232 cable, USB cable, Mounting clamps and screws	V	
TP-3080/NP		TP-3080 without Power supply		
WP-5141		Standard WinPAC-5000		
WP-5141-EN	Windows CE 5.0	Standard WinPAC-5000 (English Version of OS)		
WP-5141-TC	Windows CE 5.0	Standard WinPAC-5000 (Traditional Version of OS)		
WP-5141-SC	Windows CE 5.0	Standard WinPAC-5000 (Simplified Version of OS)		
WP-5141-XW107	Windows CE 5.0	Standard WinPAC-5000 add XW107		
WP-5146	Windows CE 5.0	InduSoft and ISaGRAF based WinPAC-5000		
WP-5146-EN	Windows CE 5.0	InduSoft and ISaGRAF based WinPAC-5000 (English Version of OS)		
WP-5146-TC	Windows CE 5.0	nduSoft and ISaGRAF based WinPAC-5000 (Traditional /ersion of OS)		
WP-5146-SC	Windows CE 5.0	InduSoft and ISaGRAF based WinPAC-5000 (Simplified Version of OS)		
WP-5146-XW107	Windows CE 5.0	InduSoft and ISaGRAF based WinPAC-5000 add XW107		
WP-5147	Windows CE 5.0	ISaGRAF based WinPAC-5000		
WP-5147-EN	Windows CE 5.0	ISaGRAF based WinPAC-5000 (English Version of OS)		
WP-5147-TC	Windows CE 5.0	ISaGRAF based WinPAC-5000 (Traditional Version of OS)		
WP-5147-SC	Windows CE 5.0	ISaGRAF based WinPAC-5000 (Simplified Version of OS)		
WP-5147-XW107	Windows CE 5.0	SaGRAF based WinPAC-5000 add XW107		
WP-5149	Windows CE 5.0	InduSoft based WinPAC-5149		

Main	Software	Diversity	Mode 1
WP-5149-EN	Windows CE 5.0	InduSoft based WinPAC-5149 (English Version of OS)	
WP-5149-TC	Windows CE 5.0	InduSoft based WinPAC-5149 (Traditional Version of OS)	
WP-5149-SC	Windows CE 5.0	InduSoft based WinPAC-5149 (Simplified Version of OS)	
WP-5149-XW107	Windows CE 5.0	InduSoft based WinPAC-5149 add XW107	
LP-5131-EN	Linux kernel 2.6.19	PAC with Linux kernel 2.6.19 and one LAN port (English Version of OS)	
LP-5141-EN	Linux kernel 2.6.19	PAC with Linux kernel 2.6.19 and two LAN ports (English Version of OS)	
WP-5141-OD	Windows CE 5.0	Standard WinPAC-5000 with Audio	V
WP-5141-OD-EN	Windows CE 5.0	Standard WinPAC-5000 with Audio (English Version of OS)	
WP-5141-OD-TC	Windows CE 5.0	Standard WinPAC-5000 with Audio (Traditional Version of OS)	
WP-5141-OD-SC	Windows CE 5.0	Standard WinPAC-5000 with Audio (Simplified Version of OS)	
WP-5141-OD-XW107	Windows CE 5.0	Standard WinPAC-5000 with Audio add XW107	
WP-5146-OD	Windows CE 5.0	InduSoft and ISaGRAF based WinPAC-5000 with Audio	
WP-5146-OD-EN	Windows CE 5.0	InduSoft and ISaGRAF based WinPAC-5000 with Audio (English Version of OS)	
WP-5146-OD-TC	Windows CE 5.0	InduSoft and ISaGRAF based WinPAC-5000 with Audio (Traditional Version of OS)	
WP-5146-OD-SC	Windows CE 5.0	InduSoft and ISaGRAF based WinPAC-5000 with Audio (Simplified Version of OS)	
WP-5146-OD-XW107	Windows CE 5.0	InduSoft and ISaGRAF based WinPAC-5000 with Audio add XW107	
WP-5147-OD	Windows CE 5.0	ISaGRAF based WinPAC-5000 with Audio	
WP-5147-OD-EN	Windows CE 5.0	ISaGRAF based WinPAC-5000 with Audio (English Version of OS)	
WP-5147-OD-TC	Windows CE 5.0	ISaGRAF based WinPAC-5000 with Audio (Traditional Version of OS)	
WP-5147-OD-SC	Windows CE 5.0	ISaGRAF based WinPAC-5000 with Audio (Simplified Version of OS)	
WP-5147-OD-XW107	Windows CE 5.0	ISaGRAF based WinPAC-5000 with Audio add XW107	
WP-5149-OD	Windows CE 5.0	InduSoft based WinPAC-5149 with Audio	
WP-5149-OD-EN	Windows CE 5.0	InduSoft based WinPAC-5149 with Audio (English Version of OS)	
WP-5149-OD-TC	Windows CE 5.0	nduSoft based WinPAC-5149 with Audio (Traditional Version of OS)	
WP-5149-OD-SC		InduSoft based WinPAC-5149 with Audio (Simplified Version of OS)	

Main	Software	Diversity	Mode 1
WP-5149-OD-XW107	Windows CE 5.0	InduSoft based WinPAC-5149 with Audio add XW107	
LP-5131-OD-EN		PAC with Linux kernel 2.6.19 and one LAN port and Audio (English Version of OS)	
LP-5141-OD-EN		PAC with Linux kernel 2.6.19 and two LAN ports and Audio (English Version of OS)	
XW107		8-channel Non-Isolation Digital Input and 8-channel Non-Isolation Digital Output	

	Devices Description							
	Product Manufacturer Model Number Serial Number Power (
(1)	Keyboard	DELL		SK-8110	07N2443884232J7Q39	Power b	y PC	
(2)	Mouse	DELL		MO71KC	511091717	Power t	y PC	
(3)	PC	ICP DAS		VB-115H	N/A	Non-Shield	ed, 1.7m	
-			*	PC Keypart inform	nation			
	Main	Software			Diversity		Mode 1	
(3)-1	VXC-118U			RS-232 ports (Ro	erial Communication card bHS) -PC62M D-Sub connector		V	
(3)-2	VXC-118U/D2			Universal PCI, Se RS-232 ports (Ro Includes one CA-				
(3)-3	PIO-D24U			Universal PCI bus, 24-channel DIO board				
(3)-4	PIO-D56U			Universal PCI bus, 56-channel DIO board				
(3)-5	PISO-813			PCI Bus, 32 char (RoHS) Includes one CA-				
(3)-6	PISO-813/S			PCI Bus, 32 char (RoHS) Includes one DB-				
(3)-7	PISO-813U			Universal PCI, 32 (RoHS) Includes one CA-	V			
(3)-8	PISO-813U/S			Universal PCI, 32 (RoHS) Includes one DB-				
(3)-9	ISO-P32C32			32-channel isolated digital I/O board Includes one CA-4037W cable and two CA-4002 D-Sub connectors.			V	
(3)-10	DIO-64/3			32-channel Digita Timer/Counter Bo				
(3)-1	DIO-64/6			32-channel Digita Timer/Counter Bo	al Input & 32-channel Digi pard	ital Output,6	V	

	Support Unit								
	Product	Manufacturer	Model Number	Serial Number	Power Cord				
1.	Industrial Power Supply	ICP DAS	DP-1200	N/A	Non-Shielded, 1.7m with one core				