



## 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	:	I-2542
Test Specification	:	FCC 47 CFR PART 15 SUBPART B: Oct., 2011 ANSI C63.4: 2009 CISPR 22: 1997
Receive Date	:	Jun. 15, 2012
Issue Date	:	Jul. 03, 2012

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: 07/03/2012

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	:	I-2542
EUT Rated Voltage	:	120 Vac / 60 Hz
Test Voltage	:	120 Vac / 60 Hz
Applicable Standard	:	FCC 47 CFR PART 15 SUBPART B: Oct., 2011 ANSI C63.4: 2009 CISPR 22: 1997
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

: Any any Reviewed By

: Charlie Chang

(Manager)

(Murphy Wang) (Testing Engineer)

(Charlie Chang)



## Feature of Equipment under Test :

The model listed below is series model to I-2542.

Main	Software	Diversity	Mode 1
GW-7228		J1939 / Modbus RTU Slave Gateway.	V
I-2541		RS-232/422/485 to Fiber Optic Converter.	
I-2542		RS-232/422/485 to Fiber Optic Converter.	
FR-2053TA		16-channel isolated sink/source input module.	V
FR-2053HTA		16-channel isolated sink/source input module.	
I-7005		8-channel Thermistor Input and 6 channel Alarm Output Module.	
I-7012		One-Channel Analog Input Module.	
I-7012D		One-Channel Analog Input Module with LED Display.	
I-7012F		One-Channel High Speed Analog Input Module.	
I-7012FD		One-Channel High Speed Analog Input Module with LED Display.	V
I-7013		One-channel RTD Input Module.	
I-7013D		One-channel RTD Input Module with LED Display.	V
I-7018Z/S2		10-channel Thermocouple Input Module with High Voltage Protection.	
M-7024R		4-channel Analog Output and 5-channel DI Module with DCON and Modbus Protocol	
M-7041		Isolated Digital Input Module.	
M-7041D		Isolated Digital Input Module with LED display.	
M-7053		16-channel Non-Isolated Digital Input Module with 16-bit Counters.	
M-7053D		16-channel Non-Isolated Digital Input Module with 16-bit Counters with LED display.	
M-7066P		7-channel PhotoMOS Relay Output Module with DCON and Modbus Protocols.	
M-7066PD		7-channel PhotoMOS Relay Output Module with DCON and Modbus Protocols with LED display.	V
M-7067		7-channel Relay Output Module.	
M-7067D		7-channel Relay Output Module with LED display.	
M-7080		Counter / Frequency input module.	
M-7080D		Counter / Frequency input module with LED display.	
I-7042		13-channel Open Collector Isolated Digital Output Module.	
I-7042D		13-channel Open Collector Isolated Digital Output Module with LED Display.	V
M-7050		7-channel Sink Type Non-Isolated Digital Input and 8-channel Sink Type Non-Isolated Digital Output Module with 16-bit Counters.	
M-7050D		7-channel Sink Type Non-Isolated Digital Input and 8-channel Sink Type Non-Isolated Digital Output Module with 16-bit Counters with LED display.	

Main	Software	Diversity	Mode 1
I-7051		16-channel Isolated Digital Input Module with 16-bit Counters.	
I-7051D		16-channel Isolated Digital Input Module with 16-bit Counters with LED Display.	V
I-7053_FG		16-channel Non-Isolated Digital Input Module with 16-bit Counters.	
I-7053D_FG		16-channel Non-Isolated Digital Input Module with 16-bit Counters with LED Display.	
I-7063		8-channel Isolated Digital Input and 3-channel Relay Output Module with 16-bit Counters.	
I-7063A		8-channel Isolated Digital Input and 3-channel AC SSR Output Module with 16-bit Counters.	
I-7063AD		8-channel Isolated Digital Input and 3-channel AC SSR Output Module with 16-bit Counters with LED Display.	
I-7063B		8-channel Isolated Digital Input and 3-channel DC SSR Output Module with 16-bit Counters.	
I-7063BD		8-channel Isolated Digital Input and 3-channel DC SSR Output Module with 16-bit Counters with LED Display.	V
I-7063D		8-channel Isolated Digital Input and 3-channel Relay Output Module with 16-bit Counters with LED Display.	
I-7066		7-channel Photo-Mos Relay Output Module.	
I-7066D		7-channel Photo-Mos Relay Output Module with LED Display.	
I-7523		Embedded communication controller with one RS-485 and three RS-232.	
I-7523D		Embedded communication controller with one RS-485 and three RS-232 with LED Display.	V
I-7540D-WF		CAN to Wi-Fi Converter.	V
I-8014W		250 KS/s, 16-bit, 8/16-channel Analog Input Module.	V
I-8017DW		8-channel Analog Input Module, Jumper select.	
I-8017HCW		8-channel Analog Input Module.	V
I-8051		16-channel Digital Input Module.	
I-8052		8-channel Isolated Digital Input Module.	
I-8052W		8-channel Isolated Digital Input Module.	
I-8053		16-channel Isolated Digital Input Module.	
I-8053W		16-channel Isolated Digital Input Module.	
I-8054		16-channel Isolated Digital I/O Module.	
I-8055		16-channel Digital I/O Module.	
I-8056		16-channel Non-isolated Open Collector Output Module.	
I-8057		16-channel Isolated Open Collector Output Module.	
I-8058		8-channel Isolated Digital Input Module.	V
I-8060		6-channel Relay Output Module.	V
1-8063		4-channel Isolated Digital Input and 4-channel Relay Output Module.	

Main	Software	Diversity	Mode 1
I-8064		16-channel Isolated Digital Input Module with 16-bit Counters.	
I-8064W		8-channel Power Relay Output Module.	
I-8065		8-channel AC SSR Output Module.	
I-8066		8-channel SSR-DC Output Module.	
I-8068		4-channel Form-A Relay Output and 4-channel Form-C Relay Output Module.	
I-8069		8-channel PhotoMOS Relay Output Module.	V
I-8072		Printer Port & Xsocket Card.	
I-8072B		Two Xsocket Card.	
I-8073		MultiMediaCard(MMC) Module.	
I-8077		16-channel Digital I/O Simulator Module.	V
I-8123		1 Port High Performance CANopen Master Module.	
I-8124W		1 Port High Performance DeviceNet Master Module.	V
I-8172		2-port FRnet module.	V
I-8430		4 Slot I/O Embedded Controller 256 KB flash, 256 KB SRAM, 10M Ethernet.	
I-8430-80		4 Slot I/O Embedded Controller 512 KB flash, 512 KB SRAM, 10M Ethernet with 80 MHz CPU.	
I-8431		4 Slot I/O Embedded Controller 512 KB flash, 512 KB SRAM, 10M Ethernet.	
I-8431-80-MTCP		Modbus/TCP Embedded Controller with 80MHz CPU.	
I-8431-MTCP		4 Slot I/O Modbus/TCP Embedded Controller.	
I-8437-80		4 Slot I/O ISaGRAF Embedded Controller 512 KB flash, 512 KB SRAM, 10M Ethernet.	
I-8438		4 Slot I/O Matlab Embedded Controller 80MHz CPU, 512 KB flash, 512 KB SRAM, 10M Ethernet.	
I-87013		4-channel RTD Input Module.	V
I-87013W		4-channel RTD Input Module.	
I-87015PW		7-channel RTD Input Module with 3-wire RTD lead resistance elimination.	V
I-87015W		7-channel RTD Input Module.	
I-87017		8-channel Analog Input Module.	
I-87017W		8-channel Analog Input Module.	
I-87018		8-channel Thermocouple Input Module.	V
I-87018W		8-channel Thermocouple Input Module.	
I-87024		4-channel 14-bit analog output module.	V
I-87024W		4-channel 14-bit analog output module.	

	Main	Software	Diversity	Mode 1
Hodule.   Module.   Module.     -87051W	I-87040W		32-channel Isolated Digital Input Module with 16-bit Counters.	
	I-87041W		Module.	
8-channel Isolated Digital Input Module with 16-bit Counters.     8-7053W-A2	I-87051W			
-87053W-A2	I-87052		8-channel Isolated Digital Input Module with 16-bit Counters.	V
18/053W/A2    16-bit Counters.	I-87052W		8-channel Isolated Digital Input Module with 16-bit Counters.	
-87/053W-AC1    Counters.     -87054    8-channel Isolated Digital Input and 8-channel Isolated Digital Output Module with 16-bit Counters.     -87055    8-channel Non-Isolated Digital Input and 8-channel   V     -87055    8-channel Non-Isolated Digital Input Module with 16-bitCounters.   V     -87055W    8-channel 80-250V/C Isolated Digital Input Module with 16-bit Counters.   8-channel 80-250V/C Isolated Digital Input Module with 16-bit Counters.     -87058W    8-channel Isolated Digital Input and 4-channel Relay Output Module with 16-bit Counters.     -87063    4-channel Isolated Digital Input and 4-channel Relay Output Module with 16-bit Counters.     -87063W    8-channel Relay Output Module.     -87064W    8-channel Relay Output Module.     -87064W    8-channel Relay Output Module.     -87068    4-channel Form-A Relay Output Module.     -87068    4-channel PhotoMOS Relay Output Module.     -87069PW    8-channel PhotoMOS Relay Output Module.     -87211W    8-channel No Asolate With 2 DO and 1 PPS output, includs ANT-115-03.     RU-87P4    4 slots I/O exp	I-87053W-A2		16-bit Counters.	
-87/054    Output Module with 16-bit Counters.   V     -87055    8-channel Non-Isolated Digital Input and 8-channel   V     -87055    8-channel Non-Isolated Digital Input and 8-channel   V     -87055W    8-channel Non-Isolated Digital Input and 8-channel   V     -87058W    8-channel 20-250VAC Isolated Digital Input Module with 16-bit Counters.   8-channel 10-80VAC Isolated Digital Input Module with 16-bit Counters.     -87063W    8-channel Isolated Digital Input and 4-channel Relay Output Module with 16-bit Counters.      -87063W    4-channel Isolated Digital Input and 4-channel Relay Output Module with 16-bit Counters.      -87064W    8-channel Relay Output Module.   V     -87068    4-channel Form-A Relay Output Module.   V     -87069PW    8-channel PhotoMOS Relay Output Module.   V     -87069PW    8-channel PhotoMOS Relay Output Module.   V     -87069PW    8-channel PhotoMOS Relay Output Module.   V     -87069PW    8-channel Netromosin unit.   RU-87P2      -87069PW	I-87053W-AC1		<b>o</b> 1	
-87/055    Non-Isolated Digital Output Module with 16-bitCounters.   V     -87055W    8-channel X0n-Isolated Digital Input and 8-channel   Non-Isolated Digital Output Module with 16-bitCounters.     -87058W    8-channel X0-250VAC Isolated Digital Input Module with 16-bit Counters.      -87063    8-channel Io-80VAC Isolated Digital Input Module with 16-bit Counters.      -87063    8-channel Isolated Digital Input and 4-channel Relay Output Module with 16-bit Counters.      -87063    4-channel Isolated Digital Input and 4-channel Relay Output Module with 16-bit Counters.      -87063    4-channel Relay Output Module.      -87068    8-channel Relay Output Module.   V     -87068    8-channel PotoMOS Relay Output Module.   V     -87211W    8-channel Nolue with 2 DO and 1 PPS output, includs ANT-115-03.      RU-87P2    2 slots I/O expansion unit.      RU-87P4    4 slots I/O expansion unit.      -85KE4-MTCP    8 slots I/O expansion unit.      -87KE8	I-87054			
	I-87055		Non-Isolated Digital Output Module with 16-bitCounters.	V
	I-87055W			
	I-87058W		8-channel 80-250VAC Isolated Digital Input Module with 16-bit	
	I-87059W			
7/063VV    Module with 16-bit Counters.     -87064W    8-channel Relay Output Module.     -87068    4-channel Form-A Relay Output and 4-channel Form-C Relay Output Module.     -87069PW    8-channel PhotoMOS Relay Output Module.   V     -87061    8-channel PhotoMOS Relay Output Module.   V     -87062    8-channel PhotoMOS Relay Output Module.   V     -87063    8-channel PhotoMOS Relay Output Module.   V     -87064W    8-channel PhotoMOS Relay Output Module.   V     -87063    8-channel PhotoMOS Relay Output Module.   V     -87064W    8-channel PhotoMOS Relay Output Module.   V     -87064W    8-channel PhotoMOS Relay Output Module.   V     -87064    1 slots I/O expansion unit.      RU-87P2    2 slots I/O expansion unit.      RU-87P4    4 slots I/O expansion unit.      -8KE4-MTCP    4-slots Ethernet I/O unit.	I-87063			
I-87068    4-channel Form-A Relay Output and 4-channel Form-C Relay Output Module.   V     I-87069PW    8-channel PhotoMOS Relay Output Module.   V     I-87211W    GPS Receiver Module with 2 DO and 1 PPS output, includs ANT-115-03.   V     RU-87P1    1 slots I/O expansion unit.   V     RU-87P2    2 slots I/O expansion unit.   V     RU-87P4    4 slots I/O expansion unit.   V     RU-87P8    4 slots I/O expansion unit.   V      4 slots I/O expansion unit.   V   V      8 slots I/O unit with 8 I/O slots (DCON protocol).   V      8-slots Ethernet I/O unit with 8 I/O slots (Modbus/TCP protocol).   V <t< td=""><td>I-87063W</td><td></td><td></td><td></td></t<>	I-87063W			
	I-87064W		8-channel Relay Output Module.	
I-87211W    GPS Receiver Module with 2 DO and 1 PPS output, includs ANT-115-03.     RU-87P1    1 slots I/O expansion unit.     RU-87P2    2 slots I/O expansion unit.     RU-87P4    4 slots I/O expansion unit.     RU-87P8    4 slots I/O expansion unit.     RU-87P8    4 slots I/O expansion unit.      4 slots I/O expansion unit.       8 slots I/O expansion unit.       4 slots Ethernet I/O unit.       8-slots Ethernet I/O unit.       8-slots Ethernet I/O unit with 8 I/O slots (DCON protocol).       8-slots Ethernet I/O unit with 8 I/O slots (Modbus/TCP protocol).       8-slot I/O Embedded Controller 256 KB flash, 256 KB SRAM, 10M Ethernet.   V      8-slot I/O Embedded Controller 512 KB flash, 512 KB SRAM, 10M Ethernet.   V	I-87068			
InstructionInstructionANT-115-03.RU-87P1Image: state of the s	I-87069PW		8-channel PhotoMOS Relay Output Module.	V
RU-87P2    2 slots I/O expansion unit.     RU-87P4    4 slots I/O expansion unit.     RU-87P8    8 slots I/O expansion unit.      8 slots I/O expansion unit.       8 slots I/O expansion unit.       8 slots I/O expansion unit.       8 slots Ethernet I/O unit.       8-slots Ethernet I/O unit.       8-slots Ethernet I/O unit with 8 I/O slots (DCON protocol).       Ethernet I/O unit with 8 I/O slots (Modbus/TCP protocol).       8 Slot I/O Embedded Controller 256 KB flash, 256 KB SRAM, 10M Ethernet.   V      8 Slot I/O Embedded Controller 512 KB flash, 512 KB SRAM, 10M Ethernet.       8 Slot I/O Embedded Controller 512 KB flash, 512 KB SRAM, 10M Ethernet.       8 Slot I/O Embedded Controller 512 KB flash, 512 KB SRAM, 10M Ethernet.       8 Slot I/O Embedded Controller 512 KB flash, 512 KB SRAM, 10M Ethernet with 80MHz CPU.       8 Slot I/O Modbus/TCP Embedded Controller with 80MHz CPU.       8 Slot I/O Modbus/TCP Embedded Controller with 80MHz CPU. <td>I-87211W</td> <td></td> <td></td> <td></td>	I-87211W			
RU-87P44 slots I/O expansion unit.RU-87P88 slots I/O expansion unit.I-8KE4-MTCP4-slots Ethernet I/O unit.I-8KE8-MTCP8-slots Ethernet I/O unit.I-87KE8Ethernet I/O unit with 8 I/O slots (DCON protocol).I-87KE8-MTCPEthernet I/O unit with 8 I/O slots (Modbus/TCP protocol).I-87KE8-MTCPEthernet I/O unit with 8 I/O slots (Modbus/TCP protocol).I-87KE8-MTCPEthernet I/O unit with 8 I/O slots (Modbus/TCP protocol).I-88308 Slot I/O Embedded Controller 256 KB flash, 256 KB SRAM, 10M Ethernet.VI-88318 Slot I/O Embedded Controller 512 KB flash, 512 KB SRAM, 10M Ethernet.VI-8831-808 Slot I/O Embedded Controller 512 KB flash, 512 KB SRAM, 10M Ethernet.NI-8831-808 Slot I/O Embedded Controller 512 KB flash, 512 KB SRAM, 10M Ethernet with 80MHz CPU.NI-8831-80-MTCP8 Slot I/O Modbus/TCP Embedded Controller with 80MHz CPU.	RU-87P1		1 slots I/O expansion unit.	
RU-87P8    8 slots I/O expansion unit.     I-8KE4-MTCP    4-slots Ethernet I/O unit.     I-8KE8-MTCP    8-slots Ethernet I/O unit.     I-87KE8    Ethernet I/O unit with 8 I/O slots (DCON protocol).     I-87KE8    Ethernet I/O unit with 8 I/O slots (Modbus/TCP protocol).     I-87KE8-MTCP    Ethernet I/O unit with 8 I/O slots (Modbus/TCP protocol).     I-87KE8-MTCP    Ethernet I/O unit with 8 I/O slots (Modbus/TCP protocol).     I-87KE8-MTCP    8 Slot I/O Embedded Controller 256 KB flash, 256 KB SRAM, 10M Ethernet.     I-8831    8 Slot I/O Embedded Controller 512 KB flash, 512 KB SRAM, 10M Ethernet.     I-8831-80    8 Slot I/O Embedded Controller 512 KB flash, 512 KB SRAM, 10M Ethernet with 80MHz CPU.     I-8831-80    8 Slot I/O Modbus/TCP Embedded Controller with 80MHz CPU.     I-8831-80-MTCP    8 Slot I/O Modbus/TCP Embedded Controller with 80MHz CPU.	RU-87P2		2 slots I/O expansion unit.	
I-8KE4-MTCP4-slots Ethernet I/O unit.I-8KE8-MTCP8-slots Ethernet I/O unit.I-87KE8Ethernet I/O unit with 8 I/O slots (DCON protocol).I-87KE8-MTCPEthernet I/O unit with 8 I/O slots (Modbus/TCP protocol).I-88308 Slot I/O Embedded Controller 256 KB flash, 256 KB SRAM, 10M Ethernet.I-88318 Slot I/O Embedded Controller 512 KB flash, 512 KB SRAM, 10M Ethernet.I-8831-808 Slot I/O Embedded Controller 512 KB flash, 512 KB SRAM, 10M Ethernet.I-8831-808 Slot I/O Embedded Controller 512 KB flash, 512 KB SRAM, 10M Ethernet with 80MHz CPU.I-8831-80-MTCP8 Slot I/O Modbus/TCP Embedded Controller with 80MHz CPU.	RU-87P4		4 slots I/O expansion unit.	
I-8KE8-MTCP    8-slots Ethernet I/O unit.     I-87KE8    Ethernet I/O unit with 8 I/O slots (DCON protocol).     I-87KE8-MTCP    Ethernet I/O unit with 8 I/O slots (Modbus/TCP protocol).     I-8830    8 Slot I/O Embedded Controller 256 KB flash, 256 KB SRAM, 10M Ethernet.     I-8831    8 Slot I/O Embedded Controller 512 KB flash, 512 KB SRAM, 10M Ethernet.     I-8831-80    8 Slot I/O Embedded Controller 512 KB flash, 512 KB SRAM, 10M Ethernet with 80MHz CPU.     I-8831-80-MTCP    8 Slot I/O Embedded Controller 512 KB flash, 512 KB SRAM, 200	RU-87P8		8 slots I/O expansion unit.	
I-87KE8    Ethernet I/O unit with 8 I/O slots (DCON protocol).     I-87KE8-MTCP    Ethernet I/O unit with 8 I/O slots (Modbus/TCP protocol).     I-8830    8 Slot I/O Embedded Controller 256 KB flash, 256 KB SRAM, 10M Ethernet.     I-8831    8 Slot I/O Embedded Controller 512 KB flash, 512 KB SRAM, 10M Ethernet.     I-8831-80    8 Slot I/O Embedded Controller 512 KB flash, 512 KB SRAM, 10M Ethernet.     I-8831-80    8 Slot I/O Embedded Controller 512 KB flash, 512 KB SRAM, 10M Ethernet with 80MHz CPU.     I-8831-80-MTCP    8 Slot I/O Modbus/TCP Embedded Controller with 80MHz CPU.	I-8KE4-MTCP		4-slots Ethernet I/O unit.	
I-87KE8-MTCP    Ethernet I/O unit with 8 I/O slots (Modbus/TCP protocol).     I-8830    8 Slot I/O Embedded Controller 256 KB flash, 256 KB SRAM, 10M Ethernet.     I-8831    8 Slot I/O Embedded Controller 512 KB flash, 512 KB SRAM, 10M Ethernet.     I-8831-80    8 Slot I/O Embedded Controller 512 KB flash, 512 KB SRAM, 10M Ethernet with 80MHz CPU.     I-8831-80-MTCP    8 Slot I/O Modbus/TCP Embedded Controller with 80MHz CPU.	I-8KE8-MTCP		8-slots Ethernet I/O unit.	
I-8830    8 Slot I/O Embedded Controller 256 KB flash, 256 KB SRAM, 10M Ethernet.   V     I-8831    8 Slot I/O Embedded Controller 512 KB flash, 512 KB SRAM, 10M Ethernet.   V     I-8831-80    8 Slot I/O Embedded Controller 512 KB flash, 512 KB SRAM, 10M Ethernet with 80MHz CPU.   V     I-8831-80-MTCP    8 Slot I/O Embedded Controller 512 KB flash, 512 KB SRAM, 200   V	I-87KE8		Ethernet I/O unit with 8 I/O slots (DCON protocol).	
Instruction Instruction Instruction   Instruction Instruction Instruction Instruction	I-87KE8-MTCP		Ethernet I/O unit with 8 I/O slots (Modbus/TCP protocol).	
Instruction Instruction   Instread	I-8830		10M Ethernet.	V
I-8831-80    8 Slot I/O Embedded Controller 512 KB flash, 512 KB SRAM, 10M Ethernet with 80MHz CPU.     I-8831-80-MTCP    8 Slot I/O Modbus/TCP Embedded Controller with 80MHz CPU.	I-8831			
CPU.	I-8831-80		8 Slot I/O Embedded Controller 512 KB flash, 512 KB SRAM, 10M Ethernet with 80MHz CPU.	
-8831-MTCP 8 Slot I/O Modbus/TCP Embedded Controller.	I-8831-80-MTCP			
	I-8831-MTCP		8 Slot I/O Modbus/TCP Embedded Controller.	

Main	Software	Diversity	Mode 1
I-8837-80		8 Slot I/O ISaGRAF Embedded Controller 512 KB flash, 512 KB SRAM, 10M Ethernet.	
I-8838		8 Slot I/O Matlab Embedded Controller 80M CPU, 512 KB flash,512 KB SRAM,10M Ethernet.	
LC-103		Lighting Control Module.	V
LC-485		4 Channels RS-485 Hub.	V
M-7003		8-channel AI and 4-channels Relay Output Module.	
NS-200WDM-A		10/100BaseT(X) to 100BaseFX Single-Strand Media Converter, TX 1310 nm, RX 1550 nm, SC.	
NS-200WDM-B		10/100BaseT(X) to 100BaseFX Single-Strand Media Converter, TX 1550 nm, RX 1310 nm, SC.	
NS-208		Unmanaged 8-Port Industrial 10/100 Base-TX Ethernet Switch with Power Input +10 VDC ~ +30 VDC.	
NS-208G		Unmanaged 8-port 10/100/1000 Base-T Ethernet Switch with Power Input +10 VDC ~ +30 VDC.	
NSM-108		Unmanaged 8-Port Industrial 10/100 Base-TX Ethernet Switch with Power Input +10 VDC ~ +30 VDC, metal casing.	
NS-205AFT-T		Multi-mode, ST Connector, 4-port 10/100 Mbps with 1 Fiber ports Switch.	
NS-205AFC-T		Multi-mode, SC Connector, 4-port 10/100 Mbps with 1 Fiber ports Switch.	
NS-205AFCS-T		Single-mode 30 km, SC Connector, 4-port 10/100 Mbps with 1 Fiber ports Switch.	
NS-205AFCS-60T		Single-mode 60 km, SC Connector, 4-port 10/100 Mbps with 1 Fiber ports Switch.	
NSM-205AFT-T		Multi-mode, ST Connector, 4-port 10/100 Mbps with 1 Fiber ports Switch; metal case.	
NSM-205AFC-T		Multi-mode, SC Connector, 4-port 10/100 Mbps with 1 Fiber ports Switch; metal case.	
NSM-205AFCS-T		Single-mode 30 km, SC Connector, 4-port 10/100 Mbps with 1 Fiber ports Switch; metal case.	
NSM-205AFS-60T		Single-mode 60 km, SC Connector, 4-port 10/100 Mbps with 1 Fiber ports Switch; metal case.	
NS-206AFT-T		Multi-mode, ST Connector, 4-port 10/100 Mbps with 2 Fiber ports Switch.	
NS-206AFC-T		Multi-mode, SC Connector, 4-port 10/100 Mbps with 2 Fiber ports Switch.	
NS-206AFCS-T		Single-mode 30 km, SC Connector, 4-port 10/100 Mbps with 2 Fiber ports Switch.	
NS-206AFCS-60T		Single-mode 60 km, SC Connector, 4-port 10/100 Mbps with 2 Fiber ports Switch.	
NSM-206AFT-T		Multi-mode, ST Connector, 4-port 10/100 Mbps with 2 Fiber ports Switch; metal case.	
NSM-206AFC-T		Multi-mode, SC Connector, 4-port 10/100 Mbps with 2 Fiber ports Switch; metal case.	
NSM-206AFCS-T		Single-mode 30 km, SC Connector, 4-port 10/100 Mbps with 2 Fiber ports Switch; metal case.	V
NSM-206AFS-60T		Single-mode 60 km, SC Connector, 4-port 10/100 Mbps with 2 Fiber ports Switch; metal case.	
NS-208R		8-port Industrial 10/100 Mbps Ethernet Switch.	
NSM-208-M12		8-port M12 Unmanaged Ethernet Switch Includes M12D-4P-IP68 x 8, A-CAP-M12M x 8, M12A-5P-IP68 and A-CAP-M12F x 1.	
NSM-208PSE-M12		8-port M12 Unmanaged PoE Ethernet Switch Includes M12D-4P-IP68 x 8, A-CAP-M12M x 8, M12A-5P-IP68 and A-CAP-M12F x 1.	V

Main	Software	Diversity	Mode 1
NSM-209FC		Multi-mode, SC Connector, 8-port 10/100 Mbps with 1 fiber port Switch; metal case.	
NSM-209FT		Multi-mode, ST Connector, 8-port 10/100 Mbps with 1 fiber port Switch; metal case.	
RM-104		4-channel Power Relay Modules, 1 form C.	
RM-108		8-channel Power Relay Modules, 1 form C.	
RM-116		16-channel Power Relay Modules, 1 form C.	
RM-204		4-channel Power Relay Modules, 2 form C.	
RM-208		8-channel Power Relay Modules, 2 form C.	
RM-216		16-channel Power Relay Modules, 2 form C.	V
RS-405A		5-Port Real-time Redundant Ring Switch.	
RS-405FC		5-Port Real-time Redundant Ring Switch with 2-Fiber Port, Multi Mode, SC Type.	V
RS-405FCS		5-Port Real-time Redundant Ring Switch with 2-Fiber Port, Single Mode, SC Type.	
RS-405FT		5-Port Real-time Redundant Ring Switch with 2-Fiber Port, Multi Mode, ST Type.	
RSM-405A		5-Port Real-time Redundant Ring Switch with metal case.	
RSM-405FC		5-Port Real-time Redundant Ring Switch with 2-Fiber Port, Multi Mode, SC Type, metal case.	
RSM-405FCS		5-Port Real-time Redundant Ring Switch with 2-Fiber Port, Single Mode, SC Type, metal case.	
RSM-405-R		5-Port Real-time Redundant Ring Switch with metal case.	
RS-408A		8-Port Real-time Redundant Ring Switch.	
RSM-408A		8-Port Real-time Redundant Ring Switch with metal case.	
SAR-713		Seismic Alarm Recorder with Metal casing.	V
tDS-724		Tiny Device Server with PoE and 1 RS-232 and 1 RS-485 Ports.	V
tDS-734		Tiny Device Server with PoE and 2 RS-232 and 1 RS-485 Ports.	V
tGW-724		Tiny Modbus/TCP to RTU/ASCII gateway with PoE and 1 RS-232 and 1 485 Ports.	
tGW-734		Tiny Modbus/TCP to RTU/ASCII gateway with PoE and 2 RS-232 and 1 485 Ports.	
tM-7510U		Isolated RS-485 Repeater	
tM-7521		Tiny Addressable Serial Converter with PoE and 1 RS-232 and 1 RS-485 Ports.	
tM-7522		Tiny Addressable Serial Converter with PoE and 2 RS-232 and 1 RS-485 Ports.	
tM-P3POR3		3-channel Isolated Digital Input and 3-channel PhotoMOS Relay Output Module.	V