

TABLE OF CONTENTS

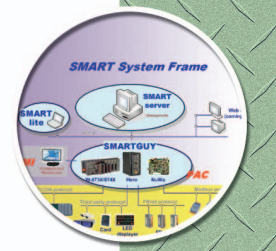
Software

SCADA Solution.....	P1-1
InduSoft Solution.....	P1-2
SMART Solution.....	P1-3
WinCon Web HMI.....	P1-4
EZ Data logger.....	P1-5
VxComm Technique & Xserver.....	P1-6
DCON Protocol.....	P1-7
Utility and Development Tool Kit.....	P1-8

Wincon-8000

Windows CE Compact PAC

Introduction.....	P2-1
Main Control Unit (MCU)	
WinCon-8000 Selection Guide.....	P2-3
WinCon-8000 Compact PAC	
Specifications & Features	
W-8031-G/W-8331-G/W-8731-G.....	P2-4
ISaGRAF/InduSoft PAC	
Specifications & Features	
W-8037-G/W-8337-G/W-8737-G/W-8039-G/W-8339-G/W-8739-G/W-8036-G/W-8336-G/W-8736-G.....	P2-5
InduSoft PAC For Windows CE.NET	
Introduction.....	P2-6
Windows CE.NET Introduction.....	P2-7
Application Development Support for WinCon-8000.....	P2-8
WinCon-8x4x Dual-LAN PAC.....	P2-10
Specifications & Features	
W-8041-G/W-8341-G/W-8741-G.....	P2-11
ISaGRAF/InduSoft PAC	
Specifications & Features	



W-8047-G/W-8347-G/W-8747-G/W-8049-G/W-8349-G/W-8749-G.....	P2-12
KinCon-8000 KW-software PAC.....	P2-13
Specifications & Features	
K-8045-G/K-8345-G/K-8745-G.....	P2-15

I-8000 Series Compact PAC

Introduction.....	P3-1
Main Control Unit (MCU).....	P3-5
MCU Selection Guide.....	P3-6
I-8410-G/I-8411-G/I-8810-G/I-8811-G.....	P3-7
Compact PAC	
I-8430-G/I-8431-G/I-8830-G/I-8831-G.....	P3-8
Modbus/TCP PAC	
Introduction.....	P3-9
Ethernet Expansion Unit	
I-8KE4-G/I-8KE8-G.....	P3-11
Intelligent CANopen Remote I/O Devices	
Why CANopen?.....	P3-12
Specifications & Features	
I-8KCPS1-G/I-8KCPS2-G/I-8421-G.....	P3-13
Intelligent DeviceNet Remote I/O Devices	
Why DeviceNet?.....	P3-14
Specifications & Features	
I-8KDNS1-G/I-8KDNS2-G/I-8420-G.....	P3-15
ISaGRAF PAC	
Introduction.....	P3-16
Specifications & Features	
I-8417-G/I-8437-G/I-8817-G/I-8837-G.....	P3-17
Matlab PAC	
Introduction.....	P3-18
Specifications & Features	
I-8438-G/I-8838-G.....	P3-18
I/O Expansion Unit	
Selection Guide.....	P3-20
Specifications & Features	
I-87K4-G/I-87K5-G/I-87K8-G/I-87K9-G.....	P3-21
8K & 87K I/O Modules for W-8000 & I-8000 Series.....	P3-22
Parallel I/O Modules (8K Series)	
8K series I/O Modules Selection Guide.....	P3-23
8K Digital I/O Modules.....	P3-24
8K Relay Modules Selection Guide.....	P3-28
8K Relay Modules	P3-29
8K Memory Modules & 8K Digital Input/Output Simulator Modules.....	P3-31

8K Counter/Frequency Modules.....	P3-32
8K Motion Modules.....	P3-33
8K Analog Input/Output Modules.....	P3-34
8K RS-232/RS-422/RS-485 Modules.....	P3-35
Serial I/O Modules (87K Series)	
87K Digital I/O Module Selection Guide.....	P3-36
87K Relay Module Selection Guide	P3-37
87K Digital I/O Modules.....	P3-38
87K Analog I/O Modules.....	P3-44
87K Counter/Frequency Module.....	P3-48



I-7188 Series Palm-size PAC

Introduction.....	P4-1
Selection Guide.....	P4-2
I-7188/I-7188D.....	P4-3
Expandable PAC	
I-7188XA/I-7188XAD.....	P4-4
I-7188XB/I-7188XBD.....	P4-5
Expandable ISaGRAF PAC	
I-7188XG/I-7188XGD.....	P4-6
Expandable PAC	
I-7188XC/I-7188XCD.....	P4-7
Software	
iVIEW-100 Handheld HMI Controller	P4-8
Intelligent Communication Controller	
Introduction.....	P4-9
Specifications & Features	
I-752N/I-752ND.....	P4-10
Selection Guide.....	P4-11
I-7188 CANopen Gateway	
Introduction	P4-12
Specifications & Features I-7231D/I-7232D.....	P4-13
I-7188 DeviceNet Gateway	
Introduction	P4-14
Specifications & Features I-7241D/I-7242D.....	P4-15
Palm-size Embedded Ethernet/Internet Controller	
Introduction.....	P4-16



Specifications & Features	
I-7188EX/I-7188EXD.....	P4-18
I-7188EX-MTCP/I-7188EXD-MTCP.....	P4-19
I-7188EA/I-7188EAD.....	P4-20
I-7188EG/I-7188EGD.....	P4-21
Internet Communication Controller	
Introduction.....	P4-22
Specifications & Features	
I-7188EN/I-7188END.....	P4-23
I-7188EN Selection Guide.....	P4-24
I/O Expansion Boards	
Introduction.....	P4-25
Expansion Boards Selection Guide.....	P4-26
Expansion Boards.....	P4-28
Expansion Boards Ordering Information.....	P4-34

I-7000 Series Remote I/O Modules

Introduction.....	P5-1
"Self Tuner" Innovative Design.....	P5-2
RS-485 Repeater & Hub.....	P5-3
The Most Flexible RS-485 Network.....	P5-4
"Dual Watchdog".....	P5-5
Analog Input Modules Selection Guide.....	P5-6
Digital I/O Modules Selection Guide.....	P5-11
Analog Output Modules Selection Guide.....	P5-13
Touch Panel Selection Guide.....	P5-13
I-7000 USB Converter & Hub	
I-7560/I-7561/I-7563.....	P5-14
Converter Cards	
Isolated RS-232/RS-422/RS-485 Cards & Converters	
PCISA-7520R/PCISA-7520AR.....	P5-15
Isolated RS-232/RS-422/RS-485 Converters	
I-7551/I-7520/I-7520R/I-7520A/I-7520AR.....	P5-15
Isolated RS-422/485 Repeaters & Hubs	
I-7510/I-7510A/I-7510AR/I-7513/I-2541.....	P5-16
I-7000 CAN Converter	
Introduction.....	P5-17
Specifications & Features	
I-7530-G/I-7540D-G.....	P5-18

Analog I/O Modules

I-7005/I-7011/I-7011D/I-7011P/I-7011PD/I-7012/I-7012D/	
I-7012F/I-7012FD/I-7013/I-7013D/I-7014D/I-7015/I-7016/	
I-7016D/I-7016P/I-7016PD/I-7017/I-7017C/I-7017F/	
I-7017R/I-7017RC/I-7018/I-7018BL/I-7018P/I-7018R/	
I-7019R/I-7033/I-7033D/.....	P5-19
I-7021/I-7021P/I-7022/I-7024.....	P5-25

Digital I/O Modules

I-7041/I-7041D/I-7042/I-7042D/I-7043/I-7043D/	
I-7044/I-7044D/I-7045/I-7045D/I-7050/I-7050D/	
I-7050A/I-7050AD/I-7051/I-7051D/I-7052/I-7052D/	
I-7053_FG/I-7053D_FG/I-7055/I-7055D/I-7058/I-7058D	
/I-7060/I-7060D/I-7063/I-7063D/I-7063A/I-7063AD/I-7063B/	
I-7063BD/I-7065/I-7065D/I-7065A/I-7065AD/I-7065B/	
I-7065BD/I-7066/I-7066D/I-7067/I-7067D.....	P5-26

Counter Modules

I-7080/I-7080D.....	P5-30
---------------------	-------

Relay Modules

RM-38/RM-48.61/RM-48.62.....	P5-31
RM-10X/RM-20X/DN-PR4/DN-SSR4.....	P5-31

Power supply

ACE-540A/DIN-540A/KA-52F/ DIN-KA52F	
PWR-24/110/PWR-24/220/PWR-24/230/	
DP-640/DP-660/DP-665/DP-1200.....	P5-31

Man-Machine Interface

MMICON.....	P5-32
Touch 506T / Touch 506L / Touch 510T.....	P5-32

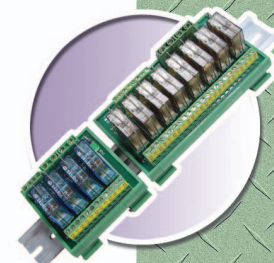
Radio Modems and Antennas

SST-2450/SST-900EXT/ANT-8/ANT-15YG.....	P5-33
---	-------

Accessories.....

Terminal Block Cover

CA-5810/CA-3813/CA-0945.....	P5-34
------------------------------	-------



M-7000 Series

Modbus & DCON Protocols Supported

Introduction	P6-1
--------------------	------

Analog Input Modules Selection Guide.....	P6-2
--	------

Analog Output Modules Selection Guide.....	P6-5
---	------

Digital I/O, Relay and Counter Selection Guide.....	P6-6
--	------





Analog I/O Modules

M-7005/M-7015/M-7016/M-7016D/M-7017/M-7017R/M-7018/M-7018R/M-7019R/M-7022/M-7024/M-7033/M-7033D.....	P6-8
--	------

Digital I/O Modules

M-7041/M-7041D/M-7045/M-7045D/M-7050/M-7050D/M-7051/M-7051D/M-7052/M-7052D/M-7053/M-7053D/M-7055/M-7055D/M-7060/M-7060D/M-7067/M-7067D.....	P6-11
---	-------

Counter Modules

M-7080/M-7080D.....	P6-12
---------------------	-------



SG-3000 Signal Conditioner Modules

SG-3011/SG-3013/SG-3016.....	P7-1
SG-3071/SG-3081/PW-3090.....	P7-2



Wireless LAN and GSM/GPRS Modem

Introduction.....	P8-1
T-316/NWH6110/NWH660/.....	P8-2
GSM/GPRS Modules	
NWA0208/NWA0214 Antenna.....	P8-3
M1206/GM29/.....	P8-4
Applications	P8-5



DIN-Rail Mount Industrial Ethernet Switch

Industrial Ethernet Switch

NS-105/NS108/NS-205/NS-208.....	P9-1
---------------------------------	------

Industrial Ethernet Fiber Converter

NS-115FC/NS-115FC-AC/NS-115FT/NS-115FT-AC/NS-200FC/NS-200FCS/NS-200FT/NS-205FC/NS-205FCS/NS-205FT/NS-206FC/NS-206FCS/NS-206FT/NS-209FC/NS-209FCS/NS-209FT.....	P9-2
--	------

Ordering Information

Motion Control Modules For 8000 PAC Series