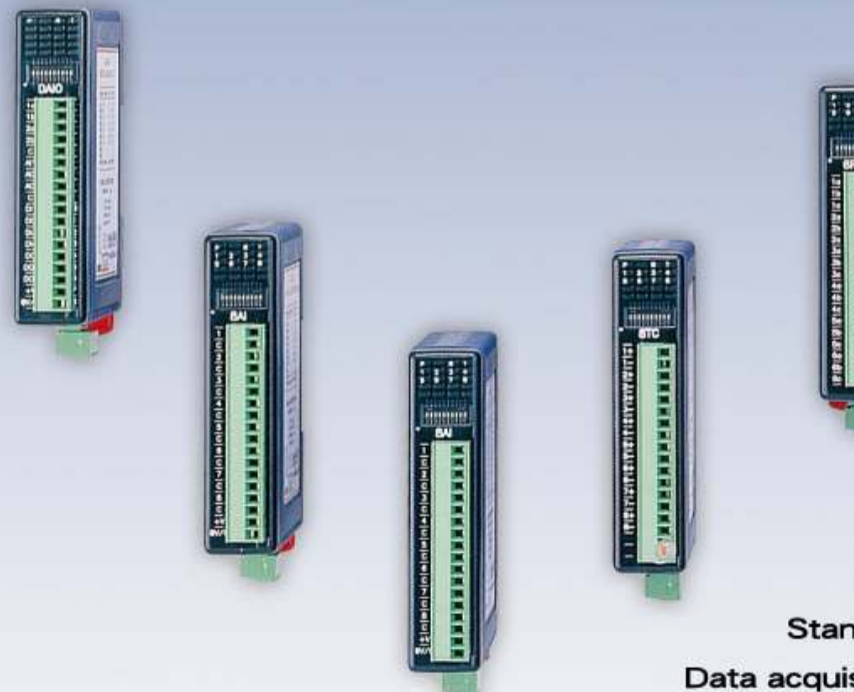
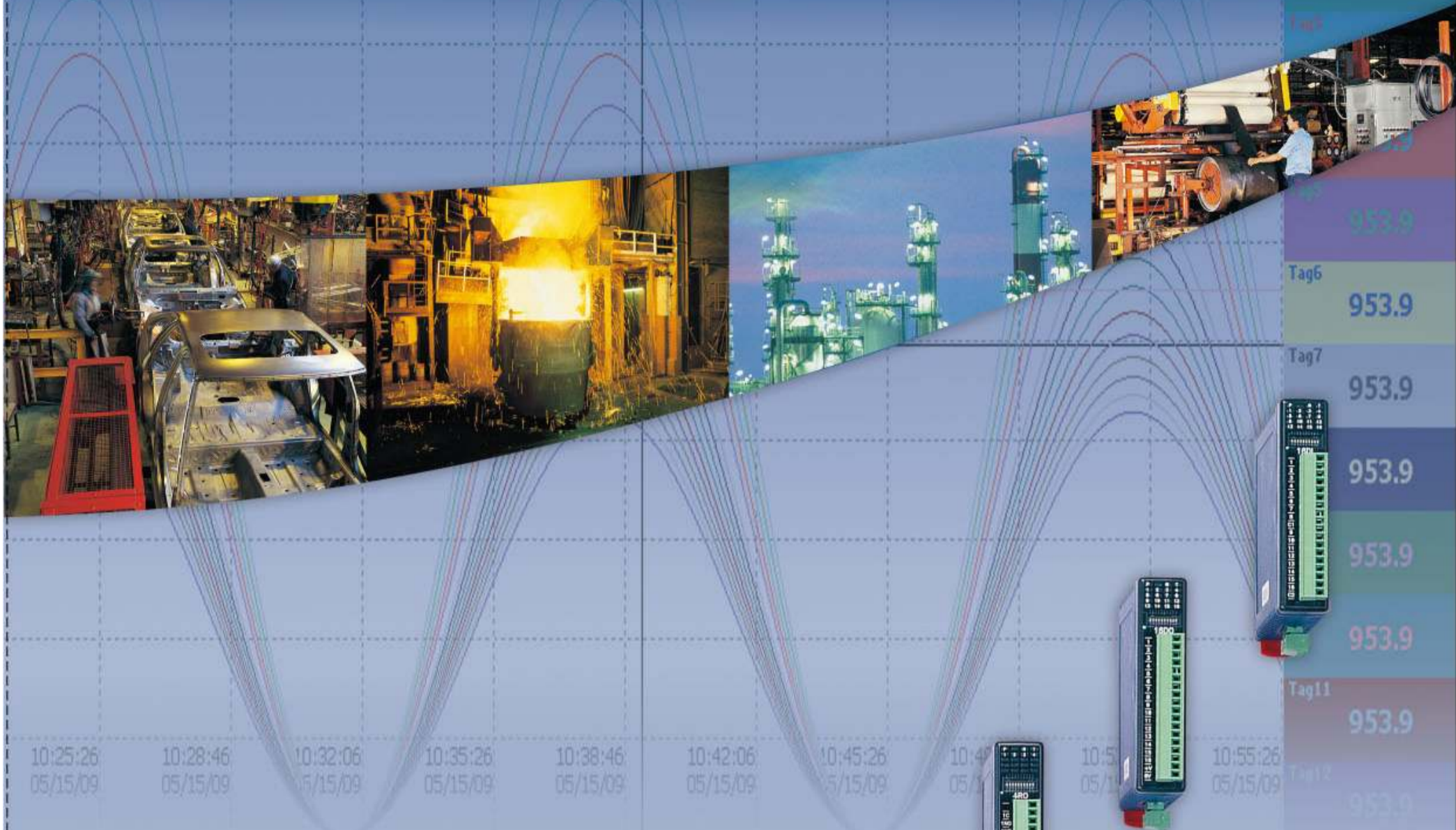


# Data Acquisition Modules Distributed IO Modules



## Features

- Portable
- Modbus connectivity
- Simple setup and easy handling
- Up to 127 Modules on RS485 network
- Isolated modules available for special applications
- Low-cost IO modules addition to existing PLC system
- LEDs for digital IO status, communication and power supply
- Standard software for module configuration and trouble shooting
- Data acquisition software for data storage and Real-time analysis on PC
- IO modules used with the third party softwares via Modbus RTU Protocol
- Interface with field devices to provide real-time data for SCADA/PLC/HMI
- Different types of IO Modules AI,AO,DI,DO,RTD,Thermocouples all available
- Direct reading of temperature without scaling by using RTD and Thermocouple Modules

**BrainChild**

## IO Modules

A new line of Modbus based IO modules for data acquisition and other applications are available now. These IO modules offer good reliability, low-cost solution for distributed IO applications. They are portable, easy integrated with existing Modbus network, and simple to use for end users. Various types of IO modules are available for different kinds of requirements. All IO modules have LED indications for visualization of IO status (Digital) and fault diagnostic analysis. Some models with high isolation among inputs are also available for special applications. IO Studio software is used to setup communication of IO modules and checks the IO status in PC for diagnosis purpose. With Modbus RTU protocol, these IO modules configured as slaves will be easy to communicate with Modbus master such as SCADA/PLC/HMI. All IO modules have 2 wire RS485 interface with Modbus RTU Protocol.

Environmental & Physical		Communication	Approval Standards	
Operating temperature	-10°C to +50°C	Interface	2 wire, RS485	Safety IEC 950
Storage temperature	-40°C to +85°C	Modbus address setting	By Dip switch	EMC IEC 61000-4-2-A1 Level 2
Dimension ( WxHxD )	23 x 109 x 98mm	Modbus Max.address	127 only	IEC 61000-4-3-A1 Level 2
Weight	105 grams	Baud rate	2400, 4800, 9600, 19200,	IEC 61000-4-4 Level 3
Mounting	DIN Rail		38400, 57600, 115200	CISPR 11:1997-A1 /
		Parity	None, Even, Odd	EN 55011:1998
		Stop bits	1, 2	Group 1 Class A
		Data Bits	8	

## Digital Modules



### Specifications

Digital Inputs	16	N.A	N.A	8
No.of Counters	16	N.A	N.A	8
Counter Resolution	32 Bit	N.A	N.A	32 Bit
Counter frequency	1 KHz	N.A	N.A	1 KHz
Counter Mode	UP/Down	N.A	N.A	UP/Down
Pulse width	Minimum 500 Micro sec	N.A	N.A	Minimum 500 Micro sec
Input Impedance	2200 ohms	N.A	N.A	2200 ohms
Isolation (Field&Logic)	1500 V RMS	N.A	N.A	1500 V RMS
Status Indication	LED for each channel	N.A	N.A	LED for each channel
Digital Outputs	0	16	4	8
Type of Digital output	N A .	Open collector	Relay, Form C	Open collector
Maximum load current	N A .	100 mA/channel	0.5A / 1 A each ch.	100 mA/channel
Maximum load Voltage	N.A	36 V DC	220 V AC/ 28 V DC	36 V DC
Isolation (Field&Logic)	N A .	1500 V RMS	1000 V RMS	1500 V RMS
Status Indication	N.A	LED for each channel	LED for each channel	LED for each channel
Power supply	12 to 24 V DC	12 to 24 V DC	24 V DC	12 to 24 V DC

## Combination Module

### Specifications

Analog Inputs	2	0-20 mA/0-10 V DC, Resolution: 12 bit, I/P Impedance: 250 Ohms for current I/P, 190 K Ohms for Voltage I/P	IO-DAIO
Analog Outputs	1	0(4)-20 mA/0(2)-10 V DC, Resolution: 12 bit, Drift: 100 PPM/Deg.C, Accuracy: 0.05 % of span, Load: 1000 ohms @ 24 V for Current, 2000 Ohms for voltage output.	
Digital Inputs	4	Counter, 32 bit, Frequency: 50 Hz, Pulse width: 20 ms, Voltage:10-26 V DC	
Digital Outputs	2	Open collector, 36 V DC (Max), 100 mA/Output	
RTD Inputs	2	Connection:2/3 wire, Types: PT100/Ni120/PT1000, Resolution: 0.1 deg.C, Isolation: 1500 V RMS	
Power supply	12 V to 24 V DC		



\*For IO-DAIO module, LED is available for power on and communication status only.

## Analog Modules RTD and Thermocouple Inputs



### Specifications

<b>Input</b>	6, RTD Inputs	8, Thermocouple Inputs	8, Isolated Thermocouple Inputs
<b>Type</b>	PT100, Ni 120, PT1000, Ni1000 -DIN, NI1000 Landys & Gyr 10-400 Ohs, 100-4000 Ohms	J,K,E,T,N,B,S,R,mV,C,D and G	J,K,E,T,N,B,S,R,mV,C,D andG
<b>Connection</b>	2/3 wire	2 wire	2 wire
<b>Resolution</b>	0.1 Deg.C	0.1 Deg.C	0.1 Deg.C
<b>Sample rate</b>	31 samples/ min	42 samples/ min	37 samples/ min
<b>Drift</b>	100 PPM/Deg.C	100 PPM/Deg.C	100 PPM/Deg.C
<b>Isolation (Field&amp;Logic)</b>	1500 V RMS	1500 V RMS	1500 V RMS 350 V (P-P) between channels
<b>Power supply</b>	12 V to 24 V DC	12 V to 24 V DC	12 V to 24 V DC

## Current & Voltage Inputs



### Specifications

<b>Analog Inputs</b>	8	8	8	8
<b>Type</b>	Single-Ended	Single-Ended	Differential	Differential
<b>Voltage</b>	N.A	0 - 10 V DC/ 0 - 5V DC	N.A	0(2) - 10 V / 0(1) - 5V DC
<b>Current</b>	0-20 mA	N.A	0-20 mA	N.A
<b>Offset by switch</b>	4 mA	2 V DC (0-10)/ 1 V DC(0-5)	4 mA	2 V DC (0-10)/ 1 V DC(0-5)
<b>Resolution</b>	12 bit (0-4095)	12 bit (0-4095)	12 bit (0-4095)	12 bit (0-4095)
<b>Sample rate</b>	12.5 samples/sec	12.5 samples/sec	12.5 samples/sec	12.5 samples/sec
<b>I/P Impedance</b>	250 Ohms	20 K Ohms	250 Ohms	110 Kohms
<b>Isolation(Ch-Ch)</b>	N.A	N.A	350 V (P-P)	350 V (P-P)
<b>Drift</b>	50 ppm/deg.C	50 ppm/deg.C	100 ppm/deg.C	100 ppm/deg.C
<b>Accuracy</b>	0.2 % of span	0.2 % of span	0.2 % of span	0.2 % of span
<b>Isolation (Field&amp;Logic)</b>	1500 V RMS	1500 V RMS	1000 V RMS	1500 V RMS
<b>Power supply</b>	12 V to 24 V DC	12 V to 24 V DC	12 V to 24 V DC	12 V to 24 V DC

## Analog Outputs

### Specifications

#### IO-8AOI

#### IO-8AOV

<b>Analog Outputs</b>	8	8
<b>Voltage</b>	N.A	0-10V DC
<b>Current</b>	0-20 mA	N.A
<b>Offset</b>	4 mA	2 V DC
<b>Resolution</b>	12 bits (0-4095)	12 bits (0-4095)
<b>Drift</b>	100 ppm/deg.C	100 ppm/deg.C
<b>Accuracy</b>	0.05 % of span	0.05 % of span
<b>Load</b>	1000 Ohms @ 24 V DC	2000 Ohms
<b>Isolation (Field&amp;Logic)</b>	1500 V RMS	1500 V RMS
<b>Power supply</b>	12 V to 24 V DC	12 V to 24 V DC



## DAQ Studio

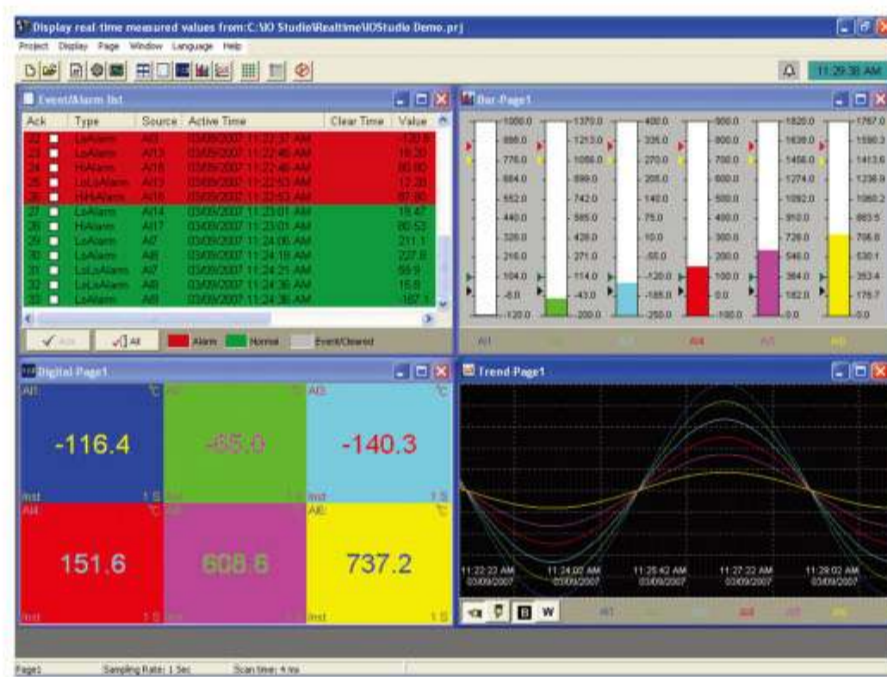
PC based data logging software to be used with Modbus based devices like IO Modules

### Features

1. Maximum tags :1024
2. Real time trends, Bar graphs, Digital values
3. Real Time Alarms & Historical Alarms
4. Number of display pages: 200 maximum
5. Number of pens/page: 1 to 24 (Configurable)
6. Timers: 50, Counters: 50 & Totalizers: 50
7. Log Speed: 1, 2, 5 10, 30, 60 and 120 Sec
8. Log trigger type: By time, By value change
9. Log Methods: Instant, Average, Minimum & Maximum
10. Project Auto configuration with IO modules to create data base
11. Mathematic channels to write expressions or formula
12. Data Types: 2 byte, 4 byte and 8 byte, Decimal: 0 to 4
13. Alarms by email and 100 customized comments for Alarms
14. Event Types: H, HH, L, LL, Rate of increase, Rate of decrease and Error
15. Number of events per Analog Channel: 5, Number of Jobs/event: 2
16. Available Jobs: Log Alarm, Log Event, Log Alarm (Auto ack.), send email, Sound buzzer, DO Latch ON, DO Latch OFF, DO Process, Enable Timer, Disable Timer, Preset Totalizer, Reset Totalizer, Enable Totalizer, Disable Totalizer, Preset Counter, Reset Counter, Increase Counter, Decrease Counter, Log Report, Reset Min/Max/Avg and Log Message
17. Math functions: SIN, COS, EXP, SQRT, LN, LOG, ABS, POW, ROUND, HI, LO, INV, TG, CTG, ASIN, ACOS and ATG
18. Display languages: English, French, German, Italian, Japanese, Korean, Polish, Portuguese, Russian, Spanish, Thai and Czech, Chinese (Traditional) and Chinese (Simplified)

### Historical viewer features

1. Display Historical trend, Historical alarms/Events
2. Display Historical values in tabular column
3. Mark Remarks on data (Comments)
4. Search data by Time, Timer Period, Event/Alarm, tag wise and Remark
5. View trends both Horizontally and Vertically
6. Zoom out & Zoon In
7. Display view options available at 1 sec/dot, 2 sec/dot, 5 sec/dot, 10 sec/dot, 20 sec/dot, 30 sec/dot, 1 min/dot, 2 min/dot, 5 min/dot, 10 min/dot, 30 min/dot, 10 min/page, 30 min/page, 1 hr/page, 2 hr/page, 4 hr/page, 8 hrs/page, day/page, week/page and Month/page
8. Display white back ground/black background
9. Print trend view, Event/Alarm list, Reports & Tag Values
10. Export data and alarms/events to CSV files. (Specify time or time period or all)



## IO Studio

It is standard PC software used to configure the communication settings for IO modules on the Modbus network. Once a module is detected, it is possible to view real-time data of the module directly on PC and it can be used for diagnostic purpose as well. All IO modules support RS485 communication. A RS232 to RS485 converter should be used between module and PC for configuration purpose. The address of each module is set up by using dip switches available on the module itself.

## IO-485REP : Isolated RS232/RS485 to RS485 Repeater

The IO-485REP unit is a bi-direction isolated serial repeater unit used to convert 2 wire RS485 twisted pair (or 3 wire RS232) data communications signals to another isolated 2 wire RS485 twisted pair cable to. It is used to extend a RS485 network up to a further 1000 meters and provide isolation to prevent ground loops between different parts of the network.

Power Supply	Logic Supply Voltage	12 -24 Vdc
	Logic Supply Current	50mA @ 12V / 25mA @ 24V
Communications Settings (Switch Selectable)	Baud Rate	2400, 4800, 9600, 19200, 38400, 57600, 115200
	Data Bits	7 or 8
	Stop Bits	1 or 2
	Parity	None, Even or Odd
POR T 0	RS232 or RS485 (selected with jumpers)	Two wire twisted pair + earth wire
POR T 1	RS485	Two wire twisted pair + earth wire
Transmission Distance	RS485	Up to 1Km
Isolation	RS485	Transformer/ OptoCoupler 1500VACrms
Connectors	Logic Power and Comms	4 Pin Connector on underside of unit
	Isolated RS485 Comms	4 Pin Connector on front of unit



IO-485REP

## Networking Accessories

### PC-E: Serials to Etherner converter

<b>Application</b>	Connect IO modules (RS-485) to PC via Ethernet, 10/100 Base-T
	Modbus RTU to Modbus TCP, UDP, transparent modes
<b>Sockets</b>	Multisocket, share data to maximum 4 masters on Ethernet side
<b>Power supply</b>	12 to 24VDC
<b>Interfaces</b>	RS-232, RS-485 (2 wire)
<b>Connection</b>	Screw type terminal block (RS-232, RS-485)
<b>Baud Rate</b>	2400, 4800, 9600, 19.2K, 38.4K, 57.6K and 115.2K
<b>Protection</b>	Input fault protection to 70VDC, 16Kv HBM protection
<b>Operating Temperature</b>	-10°C to 50°C
<b>Installation</b>	Din rail mount
<b>Dimension</b>	70 (L) X 59.5 (W) X 106 (H) mm
<b>Weight</b>	105 grams



### PC-W: Serials + Ethernet to Ethernet wireless converter

<b>Application</b>	Connect IO modules (RS-232/422/485) to PC via Ethernet wireless
<b>Protocols</b>	Support UDP, TCP server and client protocols for virtual COM mode
<b>Wireless</b>	IEEE 802.11b/g, 54Mbps wireless network connectivity
<b>Antenna</b>	Standard 2.4GHz, 4 dBi high-gain antenna, optional 9 dBi high-gain antenna
<b>Transmission distance</b>	300 meters @12 Mbps, in open areas 4 dBi antenna, 1000 meters with 9 dBi antenna
<b>Power supply</b>	9 to 48VDC, 4.5 W max @ Tx mode
<b>Interfaces</b>	Two serial ports (RS-232/422/485), one RJ45, Ethernet Port, 10/100 Base-T
<b>Connection</b>	D-Sub 9-pin connector (RS-232/422/485)
<b>Baud Rate</b>	1200 bps to 921 kbps
<b>Protection</b>	15KV ESD, serial side
<b>Operating</b>	0°C to 65°C
<b>Installation</b>	Din rail mount
<b>Dimension</b>	90(H) x 45 (W) x 75 (D) mm
<b>Weight</b>	320 grams
<b>Housing</b>	Metal housing and IP50 standard



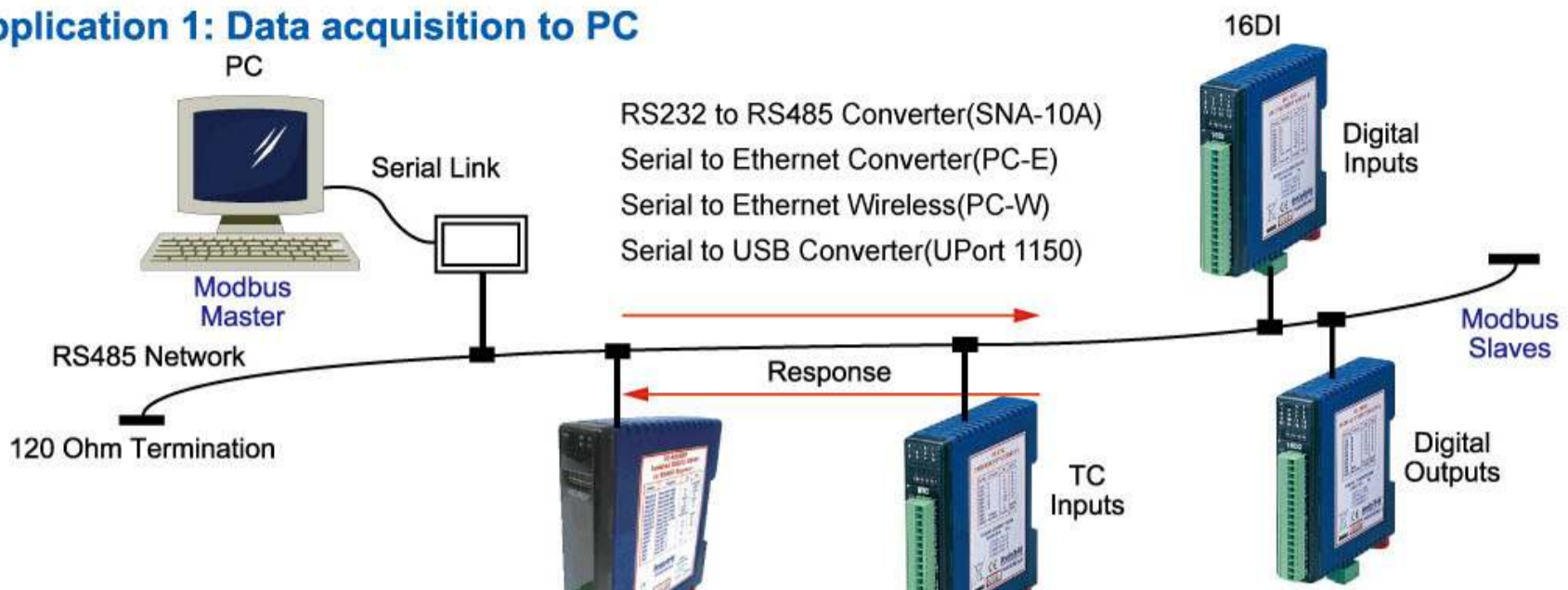
### SNA-10A: RS-485/422 to RS-232 converter

<b>Application</b>	Connect IO modules (RS-485) to PC(RS-232)
<b>Power supply</b>	90 to 264VAC, 47-63 Hz, 10VA
<b>Interfaces</b>	RS-232, RS-422 (4 wire) / RS-485 (2 wire)
<b>Connectors</b>	9-pin female D-SUB (RS-232) Screw type terminal block (RS-485/422)
<b>Baud Rate</b>	300, 600, 1200, 2400, 4800, 9600, 14400, 19200, 28800, 38400
<b>Breakdown Voltage</b>	2500VAC, 1 minute (power to RS-232, RS-485/422) 400 VAC, 1 minute (between RS-232 and RS-485/422)
<b>Isolation resistance</b>	>500 Mohm, 500 VDC
<b>Operating Temperature</b>	0 to 50°C
<b>Installation</b>	Din rail mount, wall mount
<b>Dimension</b>	102.5 (L) X 80 (W) X 30 (H) mm
<b>Weight</b>	120 grams

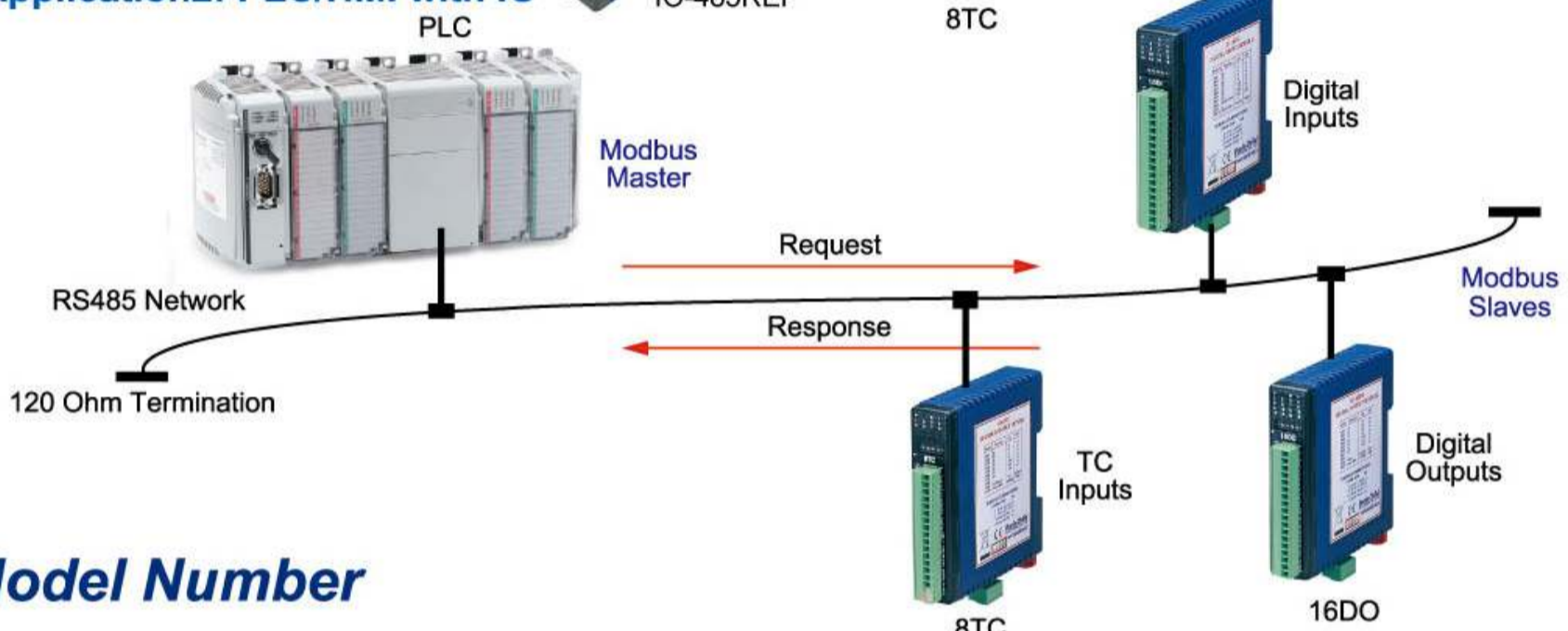


## Applications

### Application 1: Data acquisition to PC



### Application 2: PLC/HMI with IO



## Model Number

Model Number	Description
IO-16DI	16 DIGITAL INPUT MODULE INCLUDING COUNTERS
IO-16DO	16 DIGITAL OUTPUT MODULE
IO-4RO	4 RELAY OUTPUT MODULE
IO-8DIO	8 DIGITAL INPUT / 8 DIGITAL OUTPUT MODULE
IO-8TC	8 THERMOCOUPLE INPUT MODULE INCL. 0 - 50mV & ±100mV I/P
IO-8TCS	8 TC INPUT MODULE INCL. 0 - 50mV & ±100mV I/P FULLY ISOLATED
IO-6RTD	6 RTD INPUT MODULE - PT100, Ni120, PT1000, Ni1000, Ni1000LG & Ohms
IO-8AII	8 ANALOG INPUT 0 - 20mA / 4 - 20mA
IO-8AIIV	8 ANALOG INPUT 0 - 5V / 1 - 5V / 0 - 10V / 2 - 10V
IO-8AIIS	8 ANALOG INPUT 0 - 20mA / 4 - 20mA / ±20mA FULLY ISOLATED
IO-8AIVS	8 ANALOG INPUT 0 - 1V / 0 - 10V / ±1V / ±10V FULLY ISOLATED
IO-8AOI	8 ANALOG OUTPUT MODULE 0(4) - 20mA
IO-8AOV	8 ANALOG OUTPUT MODULE 0(2) - 10V
IO-DAIO	2 RTD I/P, 2 ANALOG INPUT 0(4) - 20mA / 0(2) - 10V, 1 ANALOG OUTPUT 0(4) - 20mA / 0(2) - 10V, 4 DIGITAL INPUTS, 2 DIGITAL OUTPUTS
PC-E	RS-232/485 TO ETHERNET CONVERTER
PC-W	RS-232/422/485 TO ETHERNET WIRELESS CONVERTER
SNA-10A	RS-232 TO RS-485 CONVERTER
DAQ STUDIO	PC BASED DATA LOGGING SOFTWARE FOR IO MODULES
IO-485REP	ISOLATED RS232/RS485 TO RS485 REPEATER

**BrainChild**

**BRAINCHILD Electronic Co., Ltd.**

No. 209, Chung Yang Rd., Nan Kang Dist.,

Taipei, Taiwan

Tel: 886-2-27861299 Fax: 886-2-27861395

E-mail : sales@brainchild.com.tw

Website : <http://www.brainchild.com.tw>

2009.10