#### BASremote



## BASremote — Versatile BACnet/IP Controller/Gateway

The BASremote series provide the system integrator a flexible building block when integrating diverse building automation protocols or when expanding the number of points in a building automation system. By supporting open system protocols such as BACnet®, Modbus and Sedona Framework<sup>™</sup> SOX, the BASremote series is easily adaptable. For small systems, it can operate stand-alone. For larger systems, it can communicate to supervisory controllers over Ethernet. Depending upon the model, the BASremote has the flexibility to provide the following:

#### Versatile Control Device — remote I/O, router, gateway and controller

- Web-page configuration
- BACnet/IP remote I/O
- Modbus TCP remote I/O
- Modbus Serial to Modbus TCP router
- Modbus Serial or TCP to BACnet/IP gateway
- Modbus Master to Modbus TCP or serial slaves
- Certified Sedona Framework Controller<sup>®</sup>
- Power over Ethernet (PoE)
- Customisable webpages
- Web Services

Flexible Input/Output — expandable with the addition of expansion I/O modules

- Six universal input/output points web-page configurable
- Two relay outputs
- Thermistor, voltage, current, contact closure and pulse inputs
- Voltage, current and relay outputs
- 2-wire Modbus Serial expansion bus
- Expansion port for up to three expansion I/O modules





### **BASremote Master** – Versatile BACnet/IP Controller/Gateway

The BASremote Master provides the ultimate in flexibility. It can be used for expansion I/O at remote locations where an Ethernet connection exists. Its built-in router and gateway capabilities address unique integration needs where more than one communications protocol is involved. It can operate as a function block programmable controller with its resident Sedona Framework 1.2 virtual machine. Powered by a Linux engine, the BASremote Master can operate as BACnet/IP and Modbus TCP remote I/O, Sedona Framework controller, Modbus Serial to Modbus TCP router, Modbus Serial to BACnet gateway, and Modbus master to attached Modbus slaves all at the same time. A 10/100 Mbps Ethernet port allows connection to IP networks and popular building automation protocols such as Modbus TCP, BACnet/IP, and Sedona SOX. Six universal I/O points and two relay outputs can be configured through resident web pages using a standard web browser and without the need of

a special programming tool. A 2-wire Modbus serial port can greatly expand the I/O count with built-in routing to Modbus TCP clients. If BACnet mapping is preferred, the unit incorporates a Modbus serial to BACnet/IP gateway — capable of processing up to 1000 points. The BASremote Master also allows you to install custom web pages so you can view the status of your system in a convenient manner. And using its onboard Web Services, your IT department can easily interact with the BASremote Master.

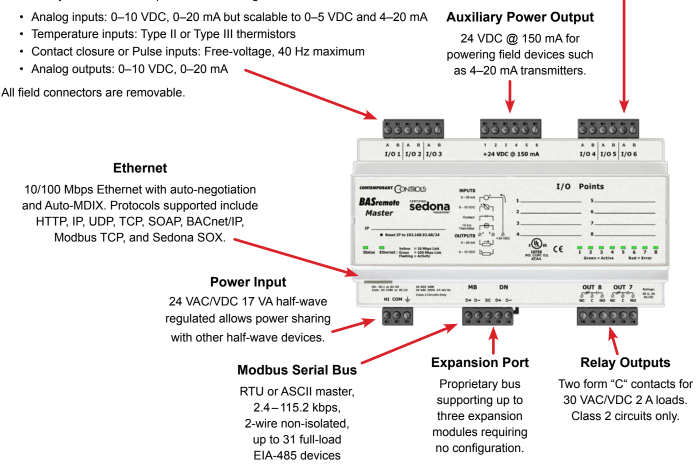
Additional universal I/O can be achieved with the simple addition of BASremote Expansion modules. The BASremote PoE has the same capabilities as the BASremote Master except that it is powered over the Ethernet connection — thereby providing a "One Cable Solution".

CONTEMPORARY

VIRC

#### **Universal I/O**

Using web pages, six points can be configured as either inputs or outputs, analog or digital. In addition to being discoverable as BACnet objects, these same points can be assigned Modbus addresses.



## Some Common Components Used In Function Block Programming

	_	
The HVAC Group operations that facilitate control	ReheatSeq Reset	Linear Sequencer — bar graph representation of input value Reheat sequence — linear sequence up to four outputs Reset — output scales an input range between two limits Thermostat — on/off temperature controller
The Scheduling Group scheduling operations based upon time of day	DailyS1	Daily Schedule Boolean — two-period Boolean scheduler Daily Schedule Float — two-period float scheduler Time of Day — time, day, month, year
The Function Group convenient functions for developing control schemes	Count Freq Hysteresis IRamp Limiter Linearize LP Ramp SRLatch TickTock	Comparison math — comparison (<=>) of two floats Integer counter — up/down counter with integer output Pulse frequency — calculates the input pulse frequency Hysteresis — setting on/off trip points to an input variable IRamp — generates a repeating triangular wave with an integer output Limiter — Restricts output within upper and lower bounds Linearize — piecewise linearization of a float LP — proportional, integral, derivative (PID) loop controller Ramp — generates a repeating triangular or sawtooth wave with a float output Set/Reset Latch — single-bit data storage Ticking clock — an astable oscillator used as a time base Float counter — up/down counter with float output
The Priority Group prioritizing actions of Boolean, Float and Integer variables	PrioritizedBool PrioritizedFloat PrioritizedInt	Prioritized boolean output — highest of sixteen inputs Prioritized float output — highest of sixteen inputs Prioritized integer output — highest of sixteen inputs
The Types Group variable types and conversion between types	ConstFloat ConstInt F2B F2I I2F WriteBool WriteFloat	Boolean constant — a predefined Boolean value Float constant — a predefined float variable Integer constant — a predefined integer variable Float to binary decoder — float to 16-bit binary conversion Float to integer — float to integer conversion Integer to float — integer to float conversion
The Logic Group logical operations using Boolean variables	And2 ASW ASW4 And4 B2P BSW Demux12B4 ISW Or2 Or4 Not	Analog Demux — Single-input, two-output analog de-multiplexer Two-input Boolean product — two-input AND gate Analog switch — selection between two float variables Analog switch — selection between four floats Four-input Boolean product — four-input AND gate Binary to pulse — simple mono-stable oscillator (single-shot) Boolean switch — selection between two Boolean variables Four-output Demux — integer to Boolean de-multiplexer Integer switch — selection between two integer variables Two-input Boolean sum — two-input OR gate Four-input Boolean sum — four-input OR gate Not — inverts the state of a Boolean Two-input exclusive Boolean sum — two-input XOR gate
The Timing Group extended Boolean logic	DlyOn OneShot	Off delay timer — time delay from a "true" to "false" transition of the input On delay timer — time delay from an "false" to "true" transition of the input Single Shot — provides an adjustable pulse width to an input transition Timer — countdown timer
<b>The Math Group</b> operations on Float, Integer and Boolean variables	Add4 Avg10 AvgN Div2 FloatOffset Max MinMax Mul4 Neg Round Sub2 Sub4	Two-input addition — results in the addition of two floats Four-input addition — results in the addition of four floats Average of 10 — sums the last ten floats while dividing by ten thereby providing a running average Average of N — sums the last N floats while dividing by N thereby providing a running average Divide two — results in the division of two float variables Float offset — float shifted by a fixed amount Maximum selector — selects the greater of two inputs Minimum selector — selects the lesser of two inputs Min/Max detector — records both the maximum and minimum values of a float Multiply two — results in the multiplication of four floats Negate — changes the sign of a float Round — rounds a float to the nearest N places Subtract two — results in the subtraction of four floats Subtract four — results in the subtraction of four floats Time average — average value of float over time

## Web Page Configuration

## Web Server Screen

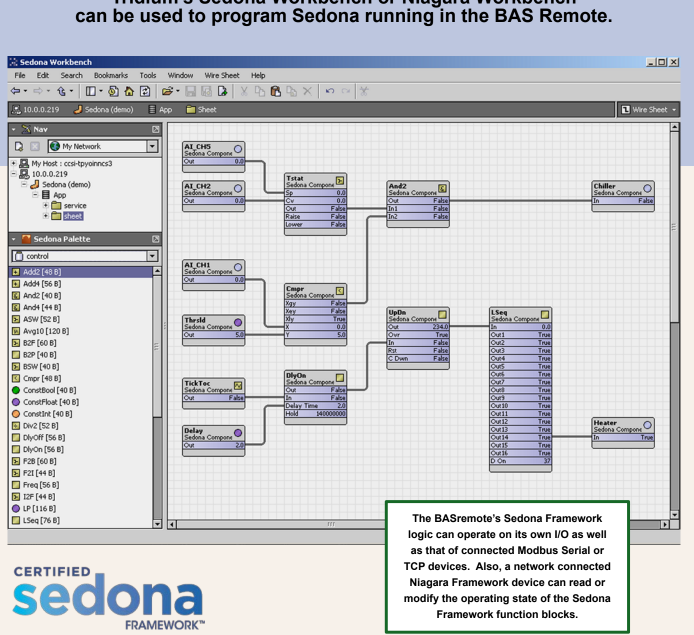
TEMPORARY ONTROLS	BAS Remote Web Configuration	
Unit Expansion Unit 1 Expansion Unit 2 Expansion Unit		
ote Configuration	Help   Visit our Website	
CONTRACTOR         CONTRACTS           I/O 1   I/O 2   I/O 3         I/O 4   I/O 5           CONTRACTS         BAS Remote Master           Date         Description	adjust the I/O settings. Key: C - Configure F - Force For additional help, see the help section.	
HI CON HB DN OUT 8 C	Madhus Hillin Cat Time	
ent Settings Unit Name : Master Unit Modbus Address : 1 Bacnet Devic	Override         1         2         3         4         5         6         7         8           Instance:         2431         LED Status         1	
1         2           Channel Name         Analog Output         Analog           Present Value         5.25 V         7.5 V		BAS Remot
6 Channel Name 10K Type3 THM Binary In		ŀ
Present Value 76.1 deg F ON	Channel Type User Scaling	
@2004-2009 Contemp	INPUT: 0-20mA IIGH 20	92
Requires Java Runtin	Channel Name VALUE ACTUAL	SCALED
4	BACNet Unit Group Temperature	32
	BACNet Unit Value	
	BACNet Description	
	SAVE CANCEL	

## **Typical I/O Point Configuration Screen**

### **Powered by Sedona Framework for Implementing Control**

The BASremote Master incorporates Sedona Virtual Machine (SVM) technology developed by Tridium and compatible with their Niagara Framework™. Using established Tridium tools such as Niagara Workbench or Sedona Workbench, a system integrator can develop a control application using Workbench's powerful drag-and-drop visual programming methodology. Once

developed, the program remains stored in the BASremote Master and executes by way of the SVM. The application can run standalone in the BASremote Master or interact with a program in a Tridium JACE supervisory controller over Ethernet. The number of potential applications is only limited by the imagination of the system integrator.



# Tridium's Sedona Workbench or Niagara Workbench

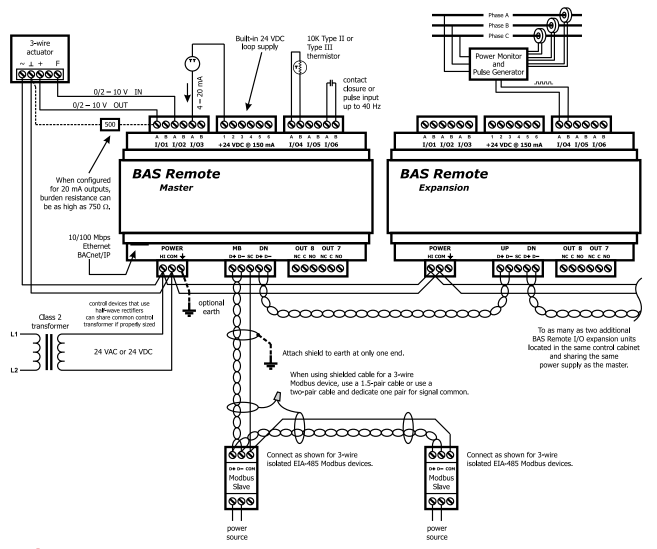


### Data Sheet — BASremote

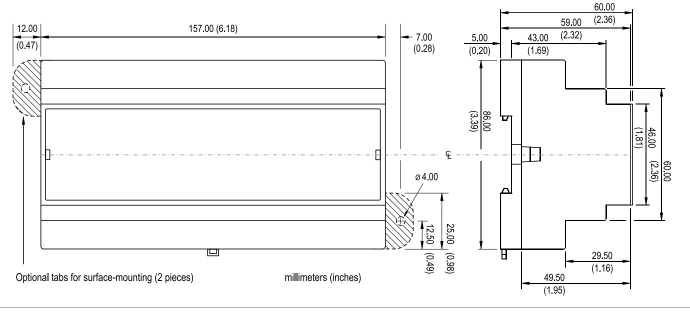
## **BACnet Protocol Implementation Conformance (PIC) Statement**

BASremote	/Gateway	
	mplementation Conformanc	e Statement (Annex A)
	12, 2013	
	nporary Controls	
Product Name: BASrer		
Product Model Number: BASR-	BM	
Applications Software Version: 3.5.6 Product Description: BACnet/IP compliar	Firmware Revision: 3.5.6 BACnet t 8-point Sedona Framework controller with M	t Protocol Revision: 2 Iodbus Gateway.
3ACnet Standardized Device Profile (Anr	•	
BACnet Operator Workstation (B-O)	NS) BACnet Adva	nced Application Controller (B-AAC)
<ul> <li>BACnet Advanced Operator Workst</li> <li>BACnet Operator Display (B-OD)</li> <li>BACnet Building Controller (B-BC)</li> </ul>	BACnet Smar	cation Specific Controller (B-ASC) t Sensor (B-SS) t Actuator (B-SA)
ist all BACnet Interoperability Building I	Block Supported (Annex K):	
DS-RP-B Data Sharing — ReadProper DS-WP-B Data Sharing — WriteProper	ty – B DM-DDB-B Device Manag	ement — Dynamic Device Binding – B
DS-WP-B Data Sharing — WiteProper DS-RPM-B Data Sharing — ReadProp DS-COV-B Data Sharing — ChangeOf	ertyMultiple – B DM-DCC-B Device Manag	jement — Dynamic Object Binding – B jement — Device Communication Control – B ment — Time Synchronization – B
Segmentation Capability:	, and the second s	-
Able to transmit segmented messag		
Standard Object Types Supported:		
Object Type Supported	Can Be Created Dynamically No	Can Be Deleted Dynamically No
Analog Input Analog Output	NO	NO
Analog Value	No	No
Binary Input	No	No
Binary Output	No No	No No
Device No optional properties are supported.	NO	NO
Data Link Layer Options: BACnet IP, (Annex J) BACnet IP, (Annex J), Foreign Devi ISO 8802-3, Ethernet (Clause 7) ATA 878.1, 2.5 Mb. ARCNET (Clause ATA 878.1, EIA-485 ARCNET (Clause MS/TP master (Clause 9), baud rate	ce Point-To-P Point-To-P Se 8) LonTalk, (0 se 8), baud rate(s): BACnet/Zig	ve (Clause 9), baud rate(s): oint, EIA 232 (Clause 10), baud rate(s): oint, modem, (Clause 10), baud rate(s): Clause 11), medium: gbee (Annex O)
Device Address Binding: Is static device binding supported? (Thi devices.) ☐ Yes  ☐ No	s is currently necessary for two-way commun	ication with MS/TP slaves and certain other
<ul> <li>Annex H, BACnet Tunnelling Route</li> <li>BACnet/IP Broadcast Management</li> <li>Does the BBMD support registrati</li> </ul>		, etc.
⊠ ISO 10646 (UTF-8) □ IBI	r sets does not imply that they can all be supp /™/Microsoft™ DBCS ☐ ISO D 10646 (UCS-4) ☐ JIS >	8859-1
_ ( ) _		pment/network(s) that the gateway supports:
	operating without BACnet Network Security g BACnet Network Security (NS-SD BIBB)	

## **Wiring Diagram**



### Dimensions (for all models)





## **Specifications**

## Universal Inputs/Outputs (Channels 1–6)

Configured As	Characteristics
Analog input	0–10 VDC or 0–20 mA scalable by user. 10-bit resolution.
	Input impedance 100 k $\Omega$ on voltage and 250 $\Omega$ on current.
Temperature input	Type II or type III thermistors +40°F to +110°F (+4.4°C to +44°C)
Contact closure input	Excitation current 2 mA. Open circuit voltage 24 VDC.
	Sensing threshold 0.3 VDC. Response time 20 ms.
Pulse input	0–10 VDC scalable by user. User adjustable threshold.
	40 Hz maximum input frequency with 50% duty cycle.
Analog output	0–10 VDC or 0–20 mA scalable by user. 12-bit resolution.
	Maximum burden 750 Ohms when using current output.

#### Relay Outputs (Channels 7 and 8)

Form "C" contact with both NO and NC contacts. 30 VAC/VDC 2 A. Class 2 circuits only.

(BAS Remote Master Only)

#### Regulatory Compliance

CE Mark; CFR 47, Part 15 Class A; RoHS; UL 508, C22.2 No. 142-M1987

Ethernet

**IEEE 802.3** 

**BACnet/IP** 

SOX

Modbus TCP

10 Mbps, 100 Mbps

10BASE-T, 100BASE-TX

#### Functional

- Compliance Protocols supported
- Data rate Physical layer Cable length Port connector LEDs

Flow control

#### Electrical

Input (DC or AC) Voltage (V, ± 10%) Power Frequency Loop supply (24 VDC nom.)

#### Green = 100 Mbps

Master

DC

24

10 W

150 mA (max)

N/A

100 m (max)

Shielded RJ-45

Yellow = 10 Mbps Flash = activity Half-duplex (backpressure)

AC

24

17 VA

47-63 Hz

#### Modbus Serial

V1.02 RTU master ASCII master

2.4 to 115.2 kbps EIA-485, 2-wire, non-isolated 100 m (max) 3-pin terminal

Status green flashing = Modbus active

LISTED

IND. CONT. EQ.

#### Expansion

DC AC 24 24 8 W 17 VA N/A 47–63 Hz 150 mA (max)

#### Master/PoE

CE 🞯

DC 48 10 W N/A 150 mA (max)

#### Environmental/Mechanical

С°С
+85°C
noncondensing
.27 kg)

## **Specifications (continued)**

#### **RJ-45 Pin Assignments**

MDI 10BASE-T/100BASE-TX

Terminal	Usage
1	TD +
2	TD –
3	RD +
6	RD –
Other pins	Not Used

#### Modbus (MB) Pin Assignments

Terminal	Usage
D +	Data +
D –	Data –
SC	Signal Common

#### **Expansion Port (DN/UP) Pin Assignments**

Terminal	Usage
D +	Data +
D –	Data –

#### **Electromagnetic Compatibility**

Standard	Test Method	Description	Test Levels
EN 55024	EN 61000-4-2	Electrostatic Discharge	6 kV contact & 8 kV air
EN 55024	EN 61000-4-3	Radiated Immunity	10 V/m, 80 MHz to 1 GHz
EN 55024	EN 61000-4-4	Fast Transient Burst	1 kV clamp & 2 kV direct
EN 55024	EN 61000-4-5	Voltage Surge	2 kV L-L & 2 kV L-Earth
EN 55024	EN 61000-4-6	Conducted Immunity	10 Volts (rms)
EN 55024	EN 61000-4-11	Voltage Dips & Interruptions	1 Line Cycle, 1 to 5 s @ 100% dip
EN 55022	CISPR 22	Radiated Emissions	Class A
EN 55022	CISPR 22	Conducted Emissions	Class B
CFR 47, Part 15	ANSI C63-4	Radiated Emissions	Class A

## **Ordering Information**

Model	Description			
BASR-8M BASR-8X BASR-8M/P	BAS Remote Master with 8 I/O points BAS Remote Expansion with 8 I/O points BAS Remote Master with 8 I/O points and PoE			
United States Contemporary Control Systems, Inc. 2431 Curtiss Street Downers Grove, IL 60515 USA	China Contemporary Controls (Suzhou) Co. Ltd 11 Huoju Road Science & Technology Industrial Park New District, Suzhou PR China 215009	United Kingdom Contemporary Controls Ltd 14 Bow Court Fletchworth Gate Coventry CV5 6SP United Kingdom	Germany Contemporary Controls GmbH Fuggerstraße 1 B 04158 Leipzig Germany	

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