

## **BAScontrol22S**

## **BACnet/IP Sedona Unitary Controller**



## **BACnet Protocol Implementation Conformance Statement (Annex A)**

Date: May	May 12, 2022				
Vendor Name: Contempora		ontrols			
Product Name: BAScontrol22					
Product Model Number: BASC-22SR					
Applications Software Version: 1.2.28		are Revision: 4.0.2	BACnet E	Protocol Revision: 15	
Product Description: BACnet/IP compliant 22-point field controller or remote I/O that allows a direct connection to Ethernet without the need of a BACnet router. Also has support for MS/TP communications.					
BACnet Standardized Device Profile (Annex L):  ☐ BACnet Operator Workstation (B-OWS) ☐ BACnet Building Controller (B-BC) ☐ BACnet Advanced Application Controller (B-AAC) ☐ BACnet Smart Sensor (B-SS) ☐ BACnet Smart Actuator (B-SA)					SC)
DS-RP-B Data Sharing — ReadPro DS-RP-B Data Sharing — WritePro DS-RPM-B Data Sharing — ReadP DS-COV-B Data Sharing — Chang	perty – A, B perty – A, B ropertyMultipl	DM-DDB-B De DM-DOB-B De e – B DM-DCC-B De	evice Manager evice Manager	ment — Dynamic Device Bind ment — Dynamic Object Bind ment — Device Communicati ent — Time Synchronization	ding – B ion Control – B
Segmentation Capability:         ☐ Able to transmit segmented messages       Window Size:         ☐ Able to receive segmented messages       Window Size:					
Standard Object Types Supported:					
Object Type Supported		Can Be Created Dyna	mically	Can Be Deleted Dyna	amically
Analog Input		No		No	
Analog Output		No		No	
Analog Value		No		No	
Binary Input		No		No	
Binary Output		No		No	
Binary Value		No		No	
Device		No		No	
No optional properties are supported.					
Data Link Layer Options:					
Device Address Binding:  Is static device binding supported? (This is currently necessary for two-way communication with MS/TP slaves and certain other devices.) ☐ Yes ☐ No					
Networking Options:  Router, Clause 6 – List all routin Annex H, BACnet Tunnelling Ro BACnet/IP Broadcast Managem Does the BBMD support regist	uter over IP ent Device (B	BMD)	rnet-MS/TP, e	tc.	
Character Sets Supported:  Indicating support for multiple character sets does not imply that they can all be supported simultaneously.  ☑ ANSI X3.4 ☐ IBM™/Microsoft™ DBCS ☐ ISO 8859-1 ☐ ISO 10646 (UCS-2) ☐ ISO 10646 (UCS-4) ☐ JIS C 6226					
If this product is a communication gar No gateway support.	eway, descri	be the types of non-B	ACnet equip	ment/network(s) that the ga	iteway supports

12 May 2022 PI-BASC22SR-AA0